

COMMENCEMENT | SPRING 2018





GEORGIA INSTITUTE OF TECHNOLOGY
SPRING COMMENCEMENT

MAY 4-5, 2018

Table of Contents

5	PRESIDENT'S WELCOME
6	DOCTORAL CEREMONY ORDER OF EVENTS MASTER'S CEREMONY ORDER OF EVENTS
7	BACHELOR'S CEREMONIES ORDER OF EVENTS
8	MASTER'S CEREMONY SPEAKER
9	BACHELOR'S CEREMONY SPEAKERS
10	PRESIDENT G.P. "BUD" PETERSON
11	PROVOST RAFAEL L. BRAS
12	COMMENCEMENT TRADITIONS AND ACADEMIC DEGREES
14	DOCTORAL DEGREE CANDIDATES
18	MASTER'S DEGREE CANDIDATES
28	BACHELOR'S DEGREE CANDIDATES — MORNING CEREMONY
35	BACHELOR'S DEGREE CANDIDATES — AFTERNOON CEREMONY
42	COLLEGES AND PRIMARY UNITS OF GEORGIA TECH
46	THE PRESIDENT'S CABINET
47	SPECIAL THANKS
48	ALUMNI ASSOCIATION WELCOME
INSIDE BACK COVER	
	ALMA MATER AND RAMBLIN' WRECK LYRICS



President's Welcome

Welcome to the 255th Commencement of the Georgia Institute of Technology. On behalf of the entire Georgia Tech community, I extend our greetings to friends, families, and guests gathered here for this significant event.

For approximately 3,700 undergraduate and graduate students, this weekend's ceremonies recognize their academic achievements at Georgia Tech and inaugurate a new era in their lives.

At this weekend's ceremonies, we are awarding bachelor's, master's, and doctoral degrees through our six colleges and 28 schools.

At Georgia Tech, we are proud to be ranked the nation's seventh-best public university by *U.S. News & World Report*. Our undergraduate engineering program is ranked among the top five, and our undergraduate business program ranks among the nation's top 20 at public universities.

As a member of the Association of American Universities, Georgia Tech has outstanding programs in engineering, design, business, computing, liberal arts, and the sciences. With 29,000 students and more than 157,000 living alumni who work in business, industry, and government throughout the world, Tech has become internationally recognized for the quality of its educational and research programs.

Georgia Tech's research strategy focuses on creating transformative opportunities, strengthening collaboration, and maximizing economic and societal impact. With sponsored expenditures of \$824.8 million, Georgia Tech is ranked among the top five institutions in the country in research and development without a medical school.

That said, we are also keenly aware that such impressive accolades would not be possible without our incredibly talented and hardworking students.

Our students consistently excel in the classroom and the laboratory, in co-op work assignments and study/work abroad programs, and in countless campus leadership and community-service roles. I am inspired by their dedication, proud of their accomplishments, and tremendously hopeful about their futures.

I'd also like to thank all the family members and friends of our graduates who have done so much to guide, challenge, and inspire these gifted students both before and during their time here at Tech.

We hope that you enjoy today's festivities, and we wish you and your graduate a bright and successful future.



G.P. "Bud" Peterson
President, Georgia Institute of Technology

Doctoral Ceremony

9 a.m. | May 4, 2018
Order of Events

Processional

Master of Ceremonies

Dr. G.P. “Bud” Peterson, *President*

National Anthem

Sympathetic Vibrations

Reflection

Yuchen Zheng
Doctoral Degree Candidate
Computer Science

Commencement Address

Dr. Rafael L. Bras, *Provost and Executive Vice*
President for Academic Affairs

Presentation and Hooding of Doctoral Degree Candidates

Dr. Bras

Conferring of Degrees

Dr. Peterson

Induction into the Alumni Association

Mr. David A. Bottoms
Class of 2001
Chair, Georgia Tech Alumni Association

Alma Mater*

Sympathetic Vibrations

Faculty Recessional

“Ramblin’ Wreck”*

Graduates and Audience

Master’s Ceremony

3 p.m. | May 4, 2018
Order of Events

Processional

Master of Ceremonies

Dr. G.P. “Bud” Peterson, *President*

National Anthem

Sympathetic Vibrations

Reflection

Raunac A. Khandaker
Master’s Degree Candidate
Civil Engineering

Commencement Address

Dr. Valerie Montgomery Rice, *President*
and Dean, Morehouse School of Medicine

Presentation of Master’s Degree Candidates

Dean Zvi Galil
College of Computing

Dean Jacqueline J. Royster
Ivan Allen College of Liberal Arts

Dean Steven P. French
College of Design

Dean Maryam Alavi
Ernest Scheller Jr. College of Business

Dean Paul M. Goldbart
College of Sciences

Associate Dean Doug B. Williams
College of Engineering

Conferring of Degrees

Dr. Peterson

Induction into the Alumni Association

Mr. David A. Bottoms
Class of 2001
Chair, Georgia Tech Alumni Association

Alma Mater*

Sympathetic Vibrations

Faculty Recessional

“Ramblin’ Wreck”*

Graduates and Audience

Morning Bachelor’s Ceremony

9 a.m. | May 5, 2018
Order of Events

Processional

Master of Ceremonies

Dr. G.P. “Bud” Peterson, *President*

Posting of the Colors

Georgia Tech ROTC

National Anthem

Georgia Tech Glee Club

Reflection

Hannah M. Brink
Bachelor’s Degree Candidate
Biomedical Engineering

Commencement Address

Dr. Jan Davis, *Retired NASA Astronaut*
and Administrator

Introduction of Academic Deans

Dr. Rafael L. Bras, *Provost and Executive Vice*
President for Academic Affairs

Presentation of Undergraduate Degree Candidates

Dean Zvi Galil
College of Computing

Assistant Dean Michelle A. Rinehart
College of Design

Dean Paul M. Goldbart
College of Sciences

Dean Steven W. McLaughlin
College of Engineering

Conferring of Degrees

Dr. Peterson

Commissioning of ROTC

Major McFerrin McDonald
Army ROTC

Induction into the Alumni Association

Mr. David A. Bottoms
Class of 2001
Chair, Georgia Tech Alumni Association

Alma Mater*

Georgia Tech Glee Club

Faculty Recessional

“Ramblin’ Wreck”*

Graduates and Audience

Afternoon Bachelor’s Ceremony

3 p.m. | May 5, 2018
Order of Events

Processional

Master of Ceremonies

Dr. G.P. “Bud” Peterson, *President*

Posting of the Colors

Georgia Tech ROTC

National Anthem

Georgia Tech Glee Club

Reflection

Jessica A. Gerber
Bachelor’s Degree Candidate
Applied Languages and Intercultural Studies

Commencement Address

The Honorable Keisha Lance Bottoms
Mayor of Atlanta

Introduction of Academic Deans

Dr. Rafael L. Bras, *Provost and Executive Vice*
President for Academic Affairs

Presentation of Undergraduate Degree Candidates

Associate Dean John L. Tone
Ivan Allen College of Liberal Arts

Dean Maryam Alavi
Ernest Scheller Jr. College of Business

Dean Paul M. Goldbart
College of Sciences

Dean Steven W. McLaughlin
College of Engineering

Conferring of Degrees

Dr. Peterson

Commissioning of ROTC

Major McFerrin McDonald
Army ROTC

Induction into the Alumni Association

Mr. David A. Bottoms
Class of 2001
Chair, Georgia Tech Alumni Association


Alma Mater*

Georgia Tech Glee Club

Faculty Recessional

“Ramblin’ Wreck”*

Graduates and Audience



Ceremony Speakers

Master's Ceremony Speaker Valerie Montgomery Rice, M.D.



Valerie Montgomery Rice has served at the highest levels of patient care and medical research, as well as organizational management and public health policy. Marrying her management skills and strategic thinking to tackle challenging problems, she has a track record of redesigning complex organizations' management infrastructures to reflect the needs of evolving strategic environments and position organizations for success.

A renowned infertility specialist and researcher, Montgomery Rice was named the sixth president of Morehouse School of Medicine, and the first woman to lead the free-standing medical school, in 2014. She previously served as dean and executive vice president for three years.

Prior to joining Morehouse, Montgomery Rice held faculty positions and leadership roles at various health organizations, including academic health centers. Most notably, she was the founding director of the Center for Women's Health Research at Meharry Medical College, one of the nation's first research centers devoted to studying diseases that disproportionately impact women of color.

Dedicated to the creation and advancement of health equity, Montgomery Rice lends her vast experience and talents to programs that enhance pipeline opportunities for academically diverse students, diversify the physician and scientific workforce, and foster equity in health care access and health outcomes. To this end, she holds memberships in many organizations and boards, including the National Academy of Medicine; National Center for Advancing Translational Sciences; the board of directors of Kaiser Permanente School of Medicine, the Nemours Foundation, and UnitedHealth Group; Ni-Q Medical Advisory Team; and the Association of American Medical Colleges Council of Deans.

Montgomery Rice has received numerous accolades and honors. She was named to the Horatio Alger Association of Distinguished Americans and received the 2017 Horatio Alger Award. Other honors include the Trumpet Vanguard Award (2015), Dorothy Heights Crystal Stair Award (2014), National Coalition of 100 Black Women – Women of Impact (2014), and the YWCA – Women of Achievement (Atlanta-2014 and Nashville-2007).

A Georgia native, Montgomery Rice holds a bachelor's degree in chemistry from the Georgia Institute of Technology, a medical degree from Harvard Medical School, and an honorary degree from the University of Massachusetts Medical School. She completed her residency in obstetrics and gynecology at Emory University School of Medicine and her fellowship in reproductive endocrinology and infertility at Hutzel Hospital.

Montgomery Rice has been married to fellow Georgia Tech alumnus Melvin Rice Jr. for 26 years. They have two children: Jayne, a student at Harvard Medical School, and Melvin, a recent graduate of Ringling College of Art and Design.

Morning Bachelor's Ceremony Speaker Jan Davis, Ph.D.



Jan Davis began her National Aeronautics and Space Administration (NASA) career at Marshall Space Flight Center (MSFC) as an aerospace engineer. After supporting major NASA programs and projects, including the Hubble Space Telescope and the Chandra X-ray Observatory, she became a team lead and lead engineer for the redesign of the Shuttle Solid Rocket Booster External Tank attach ring after the 1986 Challenger accident.

In 1987, Davis was selected to join the astronaut corps at the Johnson Space Center in Houston, Texas. She spent more than 670 hours in space as a mission specialist over the course of her three Space Shuttle flights: STS-47 (1992), STS-60 (1994), and STS-85 (1997). During these flights, she orbited the Earth 325 times. In 1998, she became the director of the Human Exploration and Development of Space Independent Assurance Office for NASA Headquarters. Davis subsequently returned to MSFC and served as director of the Flight Projects Directorate at the Marshall Center until 2003. Prior to retiring from NASA in 2005, she was director of Safety and Mission Assurance at MSFC leading up to the successful return to flight of the Space Shuttle in 2005.

Currently, Davis serves as program manager for the Bastion Technologies contract for Safety and Mission Assurance at the NASA MSFC in Huntsville, Alabama. Prior to that, she was vice president and deputy general manager for Jacobs' engineering, scientific, and technical support contract at Marshall.

Elected to the Alabama Aviation Hall of Fame and the Alabama Engineering Hall of Fame, Davis has received the Presidential Rank of Meritorious Executive as well as NASA's Exceptional Service Medal, Space Medal, and Outstanding Leadership Medal. She received Auburn University's Lifetime Achievement Award in 2012 and the Christine Richard Girl Scouts Lifetime Achievement Award in 2013. In addition, she is a Fellow of the American Society of Mechanical Engineers and of the American Institute of Aeronautics and Astronautics.

Davis has served on numerous nonprofit boards and panels, and currently serves on the board of the United States Association of Space Explorers. She was nominated by Mayor Tommy Battle to serve on the board of the Huntsville Iceplex. In her spare time, she and her Labrador retriever mix dog are therapy partners in the community, and they serve with the Partners Achieving Literacy (PAL) program at Whitesburg Elementary School in Huntsville. One of her favorite things to do is to encourage and inspire young people to enter technical fields, especially young women.

Prior to earning master's and doctoral degrees in mechanical engineering from the University of Alabama, Huntsville, Davis earned a bachelor's degree in mechanical engineering from Auburn University as well as a bachelor's degree in applied biology (biomechanics), with a minor in engineering science and mechanics, from the Georgia Institute of Technology.

Afternoon Bachelor's Ceremony Speaker Keisha Lance Bottoms, J.D.



Keisha Lance Bottoms was elected the 60th mayor of Atlanta in 2017. The second woman elected mayor in the city's history, Bottoms is committed to creating safe communities, expanding access to public transit, developing opportunities for jobs and economic growth, and advocating for high-quality public education.

Prior to her election, Bottoms served for nearly eight years as City Council member for District 11 based in southwest Atlanta. During her tenure on City Council, Bottoms sponsored groundbreaking legislation that addressed the city's \$1.5 billion unfunded pension liability and helped grow the city's reserves from \$74 million to more than \$170 million. She also authored panhandling legislation that has resulted in offenders receiving often-needed social services to help break the cycle of recidivism.

Bottoms worked with her former colleagues on the City Council to achieve the goal of 2,000 officers within the Atlanta Police force and to successfully balance the city's annual budget without increasing taxes. During her term as vice chair of the city's Transportation Committee, the city opened the Maynard H. Jackson International Terminal at Hartsfield-Jackson Atlanta International Airport, solidifying Hartsfield-Jackson's place as the world's busiest and most efficient airport.

In addition to her service on City Council, Bottoms served as executive director of the Atlanta-Fulton County Recreation Authority (AFCRA), where she fostered community engagement and negotiated and managed government relations and public finance. As chief executive officer of AFCRA, she spearheaded the sale and \$350 million planned redevelopment transition of Turner Field. She also led a team in redeveloping iconic entertainment venues across Atlanta, including Philips Arena and Zoo Atlanta.

Bottoms has served on the boards of The Children's School, the Firefighters' Pension Fund, Atlanta Mayoral Board of Service, the Andrew and Walter Young YMCA, Central Atlanta Progress, YWCA of Atlanta, CURE for Childhood Cancer, the Atlanta Cyclorama Task Force, and Ben Hill United Methodist Church. She is a member of the National Center for Civil and Human Rights – Women's Solidarity Society. She also serves on the board of Families First, where she shares her personal story of adoption, and advocates on behalf of adoption and foster care.

A member of the State Bar of Georgia, Bottoms is a graduate of Florida A&M University and Georgia State University College of Law. Alongside her public service career, Bottoms has maintained a private law practice for more than 20 years, and has served as general counsel for a multimillion dollar business, as well as a judge (pro hoc) in Fulton County State Court. She lives in southwest Atlanta with her husband, Derek W. Bottoms, and their four children: Lance, Langston, Lincoln, and Lennox.

G.P. “Bud” Peterson, Ph.D. *President*

G.P. “Bud” Peterson has served as the 11th president of Georgia Tech since April 2009. Under his leadership, Georgia Tech has developed and begun implementation of a 25-year strategic plan, exceeded the \$1.5 billion goal for Campaign Georgia Tech by 20 percent, grown innovative collaborations and strategic partnerships, expanded the campus infrastructure, and increased national and global visibility. Notably in that time, applications have more than tripled, and enrollment has increased by 45 percent.

Peterson came to Georgia Tech from the University of Colorado at Boulder, where he served as chancellor. Before that, he served as provost at Rensselaer Polytechnic Institute in New York, and on the faculty and in leadership positions for 19 years at Texas A&M University. He has also worked for the National Aeronautics and Space Administration (NASA) and the National Science Foundation (NSF).

Throughout his career, Peterson has played an active role in helping establish the national education and research agendas, serving on many industry, government, and academic task forces and committees. He has served on a number of national accreditation agencies, with a focus on improving and assessing higher education outcomes. He has also served on congressional task forces, research councils, and advisory boards, including the Office of Naval Research, NASA, the Department of Energy, the National Research Council, and the National Academy of Engineering.

A distinguished scientist, he was appointed in 2008 by President George W. Bush, and again in 2014 by President Barack Obama, to the National Science Board, which oversees the NSF and advises the president and Congress on national policy related to science and engineering research and education. In 2010, he was named by U.S. Secretary of Commerce Gary Locke as a member of the National Advisory Council on Innovation and Entrepreneurship. President Obama appointed him to the Advanced Manufacturing Partnership (AMP) steering committee in 2011 and to the AMP 2.0 steering committee in 2013. He currently serves on the American Council on Education (ACE) board of directors. He is chair of the NCAA Board of Governors, the organization’s highest governing body. In February 2018, he was named to the National Space Council’s User Advisory Group.

Peterson is a Fellow of the American Society of Mechanical Engineers (ASME) and the American Institute of Aeronautics and Astronautics (AIAA), and received the AIAA Distinguished Service Award in 2011. His research has focused on phase-change heat transfer in both the cooling of electronic devices and spacecraft thermal control. He is the author or co-author of 17 books or book chapters, 240 refereed journal articles, and 146 conference publications. He holds 16 patents, with three others pending.

Peterson earned a bachelor’s degree in mechanical engineering, a second bachelor’s degree in mathematics, and a master’s degree in engineering, all from Kansas State University. He earned a Ph.D. in mechanical engineering from Texas A&M. He and his wife, Valerie H. Peterson, have four adult children — two of whom are Georgia Tech alumni — and one grandchild.

Rafael L. Bras, Sc.D. *Provost and Executive Vice President for Academic Affairs*

A professor in the School of Civil and Environmental Engineering and the School of Earth and Atmospheric Sciences, Rafael L. Bras is the first Georgia Tech faculty member to hold the K. Harrison Brown Family Chair. As provost and executive vice president for academic affairs, Bras oversees all of Georgia Tech’s academic and related units, including the colleges, the library, international relationships, professional education, the arts, and enrollment.

His current initiatives include overseeing the Commission on Creating the Next in Education, an ongoing effort of Georgia Tech’s educational innovation ecosystem dedicated to the adoption of new and innovative educational methodologies, including the growth of lifelong learning opportunities for traditional and nontraditional learners. He is also responsible for overseeing the ongoing Library Next project, the emerging educational collaboration with the City of Shenzhen and Tianjin University in China, and Serve-Learn-Sustain, the Institute’s Quality Enhancement Plan. Through the Arts@Tech initiative, Bras seeks to integrate the creative and innovative thinking of artistic endeavors into the mindset and education of all our students.

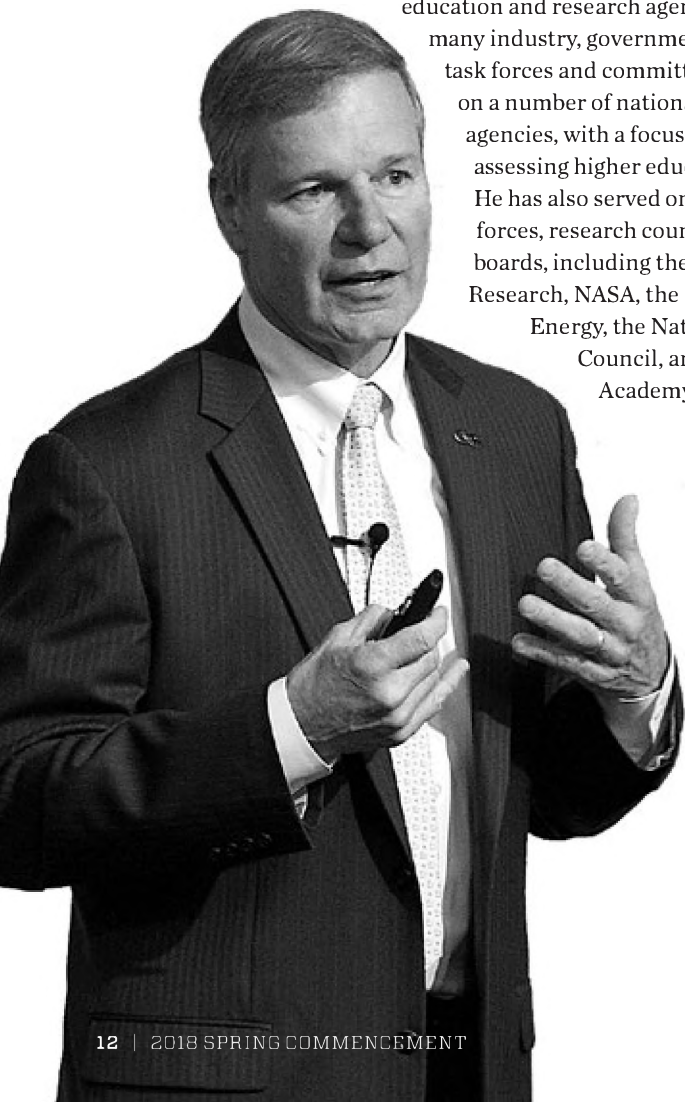
A native of Puerto Rico, Bras completed undergraduate and graduate education at the Massachusetts Institute of Technology (MIT), culminating with a Doctor of Science degree in Water Resources and Hydrology. Prior to becoming provost at Georgia Tech in 2010, Bras was distinguished professor and dean of the Henry Samueli School of Engineering at the University of California, Irvine. For 32 years prior to joining the University of California, he was a professor in the departments of Civil and Environmental Engineering and Earth, Atmospheric, and Planetary Sciences at MIT. He is past chair of the MIT faculty, former head of the Civil and Environmental Engineering department, and director of the Ralph M. Parsons Laboratory.

He has served as advisor to many organizations, including the National Science Foundation, National Research Council, and NASA. He is a former member of the U.S. Secretary of Energy Advisory Board.

Bras is past president of the hydrology section of American Geophysical Union (AGU) and is a former member of its board of directors. He also is a member of the board of trustees for the University Corporation for Atmospheric Research, and is an emeritus trustee of the Foundation for Puerto Rico. He was also a member of Coursera’s Educational Advisory Board.

He is an elected member of the U.S. National Academy of Engineering, the Academy of Arts and Sciences of Puerto Rico, and is a corresponding member of the Mexican National Academy of Engineering and the Mexican National Academy of Sciences. He also is an elected Fellow of several professional organizations, including the American Geophysical Union, the American Society of Civil Engineers (of which he is a distinguished member), the American Meteorological Society, and the American Association for the Advancement of Science. The Museum of Science Industry named Bras the 2014 National Hispanic Scientist of the Year.

Bras maintains an active international consulting practice. Until recently, he chaired a panel of experts that supervised the design and construction of a multibillion-dollar project to protect the City of Venice from floods. He also has published two textbooks, more than 225 refereed journal publications, and several hundred other publications and presentations. Bras and his wife, Pat, have two adult sons.



Commencement Traditions

THE MACE

In academic ceremonies, the mace is an ornamental staff carried as a symbol of authority. The office of the mace bearer, though purely ornamental, dates back to medieval England when special occasions required the use of a bodyguard. In colonial America, the mace became a symbol of office when it was used in conjunction with academic regalia.

The Georgia Tech mace carried in today's ceremony was designed by Cabell Heyward, a former research scientist in the College of Design, and was first used in April 1988 at the presidential installation of John P. Crecine. The mace was fabricated by Heyward and Arthur Schoenfeld, who are both formerly with the Center for Assistive Technology and Environmental Access in the College of Design, in conjunction with Atlanta jeweler Robert Nagle. The



mace was made possible by a gift from the Georgia Tech Student Foundation and the Class of 1934.

The primary focus of the mace is its three brass rods, which demonstrate the principle of “tensegrity,” a concept of structure combining tension and integrity developed by R. Buckminster Fuller in 1927. The integrity, or wholeness, of the mace is maintained by each of the rods being held in place by the tension of the steel wire; the rods do not touch one another at any point. The brass rods symbolize the three primary components of Georgia Tech's mission: education, research, and service.

ACADEMIC REGALIA

The academic regalia worn by today's participants is a colorful relic dating back to the Middle Ages, when education was a function of religious organizations. The monks' habit and the cowl worn over their heads were predecessors of the modern black gowns and hoods. The mortarboard was developed from the skullcaps worn during medieval days by churchmen officiating at religious services.

In 1894, American universities standardized gown styles for the three different types of degrees. Doctoral candidates at Georgia Tech wear customized gold regalia with full rounded sleeves, velvet facings on the front, and velvet bars on the sleeves. Hoods are lined in Georgia Tech's colors of white and gold. The doctoral hood is distinguished by its blue trim, which is the color representing philosophy. Doctoral candidates also wear a six-pointed tam in the same blue trim.

Master's degree candidates wear the traditional black gown with full-length square sleeves that have a crescent-shaped piece hanging from each sleeve. The gowns are also adorned with the Georgia Tech seal. The master's hoods are lined in white and gold and are distinguished on the outside by the color of their degree program.

Recipients of the bachelor's degree wear a similar black gown, but with no hood and no additional material at the bottom of the sleeves.

Caps used by master's and bachelor's graduates are traditional mortarboards, and tassels are white and gold.

Academic Degrees, Designations, and Programs



HONORS QUALIFICATIONS AND CORDS

Honor designations are for undergraduates at Georgia Tech who have met the minimum residency hours requirement of 60 hours, as well as the minimum GPA.

- » To achieve honor, the minimum GPA is 3.15.
- » To achieve high honor, the minimum GPA is 3.35.
- » To achieve highest honor, the minimum GPA is 3.55.

Changes in honor status may also occur after final printing. Georgia Tech issues honor cords to recognize students' academic achievements. White cords denote honor, gold cords denote high honor, and a braided white and gold cord denotes highest honor.

ACADEMIC DEGREES

The Bachelor's Degree

The bachelor's degree is the oldest academic degree used by American colleges and universities. The degree, which represents completion of a four-year course of study, was first awarded in 1642 to the graduating class of Harvard College.

The Master's Degree

The master's degree represents the completion of one or two years of study beyond the bachelor's degree. The degree dates back to the oldest universities in Europe and it usually requires a thesis and an oral examination.

The Doctoral Degree

The doctoral degree is the most advanced academic degree conferred by American institutions of learning. “Doctor,” which means teacher or instructor, was used as a title in the 12th century to denote men of great learning.

INTERNATIONAL PLAN

The International Plan is a challenging four-year program that works in tandem with an undergraduate's academic curriculum to produce globally competent citizens. The International Plan utilizes existing study, work, and research abroad opportunities available through the Office of International Education and the Center for Career Discovery and Development.

COOPERATIVE PLAN

The Undergraduate Cooperative Education Program is an academic option designed to complement a student's formal education with paid, practical work experience directly related to the student's academic major. It is available in all engineering majors, as well as many majors in other colleges at Georgia Tech.

Ceremony and Traditions

THE RAMBLIN' WRECK

The Ramblin' Wreck is the 1930 Ford Model A Sport coupe that serves as the official mascot. The Wreck is present at all major sporting events and student body functions. Its most noticeable role is leading the football team into Bobby Dodd Stadium at Historic Grant Field, a duty that the Wreck has performed since 1961.

THE WHISTLE

Tech's iconic steam whistle blasts its signal when Tech wins a home football game and for milestone events.

BUZZ

Legendary Tech icon Buzz made his first campus appearance at a student pep rally in 1980. Over the past three decades, Buzz has gone on to become one of the most beloved — and globally recognized — university mascots.

IN MEMORIAM

We recognize the passing of members of the Georgia Tech community with the floral arrangement at the front of the stage.

GUEST DECORUM

You are requested to refrain from loud expressions of excitement for individual graduates. Such expressions detract from the recognition due the next graduate in line. Your cooperation is appreciated.

Doctoral Degree Candidates

Doctor of Philosophy

Robotics

Vivian Yaw-Wen Chu
Advisors: Dr. Andrea L. Thomaz and Dr. Sonia H. Chernova

Daehyung Park
Advisor: Dr. Charles C. Kemp

Rahul Sawhney
Advisor: Dr. Charles L. Isbell

Kyle Allen Volle
Advisor: Dr. Jonathan D. Rogers

Computational Science and Engineering

Rundong Du
Advisor: Dr. Heasun Park

Mehrdad Farajtabar
Advisors: Dr. Hongyuan Zha and Dr. Le Song

Eisha Rajalakshmi Nathan
Advisor: Dr. David A. Bader

Sabra Alexandria Neal
Advisor: Dr. Richard M. Fujimoto

Tony Chi-Shao Pan
Advisor: Dr. Srinivas Aluru

Philip Klemens Pecher
Advisor: Dr. Richard M. Fujimoto

Vipin Sachdeva
Advisor: Dr. David A. Bader

Anita Natalia Zakrzewska
Advisor: Dr. David A. Bader

Bioinformatics

Will Allan Overholt
Advisor: Dr. Joel E. Kostka

Bioengineering

Erin Elizabeth Edwards
Advisor: Dr. Susan N. Thomas

Mojdeh Faraji Mosalman
Advisor: Dr. Eberhard O. Voit

Aditi Sharma
Advisors: Dr. Andreas S. Bommarius, Dr. Sven H. Behrens, and Dr. Yury O. Chernoff

Biomedical Engineering/ Joint Program with Emory University and Peking University

Cheng Yang
Advisors: Dr. Dongmei Wang and Dr. Huaqiu Zhu

Biomedical Engineering/ Joint Degree Program

Christopher Thomas Johnson
Advisor: Dr. Andres J. Garcia

Robert Guy Mannino
Advisor: Dr. Wilbur A. Lam

Cheryl Lau San Emeterio
Advisor: Dr. Edward A. Botchwey

Daniela Yvonne Santiesteban
Advisor: Dr. Stanislav Emelianov

Eric Joseph Snider
Advisor: Dr. C. Ross Ethier

Victoria Lauren Stefanelli
Advisor: Dr. Thomas H. Barker

Christopher Ikaika Sau Wong Tuthill
Advisor: Dr. T. Richard Nichols

Daryll Alexander Vanover
Advisor: Dr. Philip J. Santangelo

Ke Wang
Advisor: Dr. C. Ross Ethier

Algorithms, Combinatorics, and Optimization

Sarah Margaret Cannon
Advisor: Dr. Dana Randall

Thanh Ngoc Dang
Advisor: Dr. Robin Thomas

Human-Centered Computing

Barbara Jane Ericson
Advisor: Dr. James D. Foley

Mengdie Hu
Advisor: Dr. John T. Stasko

Computer Science

Abhijit Kundu
Advisor: Dr. James M. Rehg

Charles Cauthen Lever Jr.
Advisor: Dr. Emmanouil K. Antonakakis

Emre Yigitoglu
Advisor: Dr. Ling Liu

Cheng Zhang
Advisor: Dr. Gregory D. Abowd

International Affairs, Science, and Technology

Jon Nelson Schmid
Advisor: Dr. Margaret E. Kosal

Public Policy/Joint Degree Program

Konul Amrahova
Advisor: Dr. W. Bartley Hildreth

Michael Joseph Henderson
Advisor: Dr. Cathy Y. Liu

History and Sociology of Technology and Science

Jonah Bea-Taylor
Advisor: Dr. Steven W. Usselman

Paul Joseph McKittrick
Advisor: Dr. Kristie I. Macrakis

Building Construction

Sungjin Kim
Advisor: Dr. Javier Irizarry

Saman Yarmohammadi
Advisor: Dr. Daniel Castro

Architecture

Chen Feng
Advisor: Dr. John Peponis

Applied Physiology

Matthew Thomas Wittbrodt
Advisor: Dr. Melinda Millard-Stafford

Earth and Atmospheric Sciences

Keaton Michael Belli
Advisor: Dr. Martial Taillfert

Ye Cheng
Advisor: Dr. Yuhang Wang

Boryoung Shin
Advisor: Dr. Joel E. Kostka

Xiaoxu Sun
Advisor: Dr. Joel E. Kostka

Amy Lynn Williamson
Advisor: Dr. Andrew V. Newman

Shiliang Zhao
Advisor: Dr. Yuangzhi Tang

Biology

Pavithra Chandramowliswaran
Advisor: Dr. Yury O. Chernoff

Rebecca Leigh Howie
Advisor: Dr. Yury O. Chernoff

Zunlong Ke
Advisors: Dr. Stephen C. Harvey and Dr. Elizabeth R. Wright

Diana Wagner Williams
Advisor: Dr. Gregory C. Gibson

Mathematics

Mark McLain Bolding
Advisor: Dr. Leonid Bunimovich

Dario Alberto Mena Arias
Advisor: Dr. Michael Lacey

Psychology

Dar-Wei Chen
Advisor: Dr. Richard Catrambone

Thomas Matthew Gable
Advisor: Dr. Bruce N. Walke

Physics

Kirk Stuart Simeon Barrow
Advisor: Dr. John H. Wise

Dogukan Deniz
Advisor: Dr. Walter A. De Heer

Perry Wei-Tzen Miller Ellis
Advisor: Dr. Alberto Fernandez-Nieves

Qi Ge
Advisor: Dr. John H. Wise

Ravi Kumar Pallantla
Advisor: Dr. Roman O. Grigoriev

Stephen Tyler Spitz
Advisor: Dr. Markus E. Kindermann

Athanasios Stavropoulos
Advisor: Dr. Pablo Laguna

Haoran Wen
Advisor: Dr. Farrokh Ayazi

Chemistry

Allison Geoghan Aioub
Advisor: Dr. M.G. Finn

Yen-Cheng Chen
Advisor: Dr. Robert M. Dickson

Legna Marie Figueroa-Cosmekonul
Advisor: Dr. Younan Xia

Zhanjun Guo
Advisor: Dr. Bridgette A. Barry

Rebecca Bennion Mitchell Hill
Advisor: Dr. Seth R. Marder

Pranav Pratap Kalelkar
Advisor: Dr. David M. Collard

Swe-Htet Naing
Advisor: Dr. Raquel L. Lieberman

Matthew Joseph Sandridge
Advisor: Dr. Stefan A. France

Stephen Sarria
Advisor: Dr. Pamela Peralta-Yahya

Madeline Irene Vara
Advisor: Dr. Younan Xia

Haopeng Xiao
Advisor: Dr. Ronghu Wu

Operations Research

Anthony Joseph Bonifonte
Advisor: Dr. Turgay Ayer

Rui Gao
Advisor: Dr. Anton J. Kleywegt

Luke Jonathon Marshall
Advisors: Dr. Mathieu W. Savelsbergh and Dr. Natasha L. Boland

Materials Science and Engineering

Bedi Aydin Baykal
Advisor: Dr. Preet M. Singh

Yanjie He
Advisor: Dr. Zhiqun Lin

Wade Richard Lanning
Advisor: Dr. Christopher L. Muhlstein

Dong-Chan Lee
Advisor: Dr. Gleb Yushin

Lisha Liu
Advisor: Dr. Paul A. Kohl

David Anthony Scripka
Advisor: Dr. Naresh N. Thadhani

Ankit Kumar Singh
Advisor: Dr. Samuel Graham Jr.

Po-Hsiang Wang
Advisor: Dr. Satish Kumar

Ning Xia
Advisor: Dr. Rosario A. Gerhardt

Industrial Engineering

Xiaolei Fang
Advisors: Dr. Nagi Z. Gebrael and Dr. Kamran Paynabar

Kun Liu
Advisors: Dr. Yejun Mei and Dr. Huan Xu

Yifan Liu
Advisor: Dr. Eva K. Lee

Simon Tsz Fung Mak
Advisors: Dr. Roshan J. Vengazhiyil and Dr. Chien-Fu Jeff Wu

Luis Damian Reyes Rodriguez
Advisors: Dr. Mathieu W. Savelsbergh and Dr. Alan L. Erera

Yuchen Zheng
Advisors: Dr. Nicoleta Serban and Dr. Julie L. Swann

Aerospace Engineering

Andrew Thomas Bellocchio
Advisor: Dr. Daniel P. Schrage

Nandeesh Hiremath
Advisor: Dr. Narayanan M. Komerath

Andris Davis Jaunzemis
Advisor: Dr. Marcus J. Holzinger

Seth Leon Libby
Advisor: Dr. Dimitrios N. Mavris

Timothy Sandor Murphy
Advisor: Dr. Marcus J. Holzinger

Tejas Girish Puranik
Advisor: Dr. Dimitrios N. Mavris

Tanmay Rajpurohit
Advisor: Dr. Wassim M. Haddad

Sudharshan Ashwin Renganathan
Advisor: Dr. Dimitrios N. Mavris

Grant Andrew Rossmann
Advisor: Dr. Robert D. Braun

Hanif Sadat Hoseini Khajuee
Advisor: Dr. Dewey H. Hodges

Natasha Lydia Schatzman
Advisor: Dr. Narayanan M. Komerath

Farshad Shirani
Advisors: Dr. Wassim M. Haddad and Dr. Rafael De la Llave

Giuseppe Trainiti
Advisor: Dr. Massimo Ruzzene

David Russell Trawick
Advisor: Dr. Dimitrios N. Mavris

Alfredo Valverde
Advisor: Dr. Panagiotis Tsiotras

Chemical Engineering

Caleb Lamar Breaux
Advisor: Dr. Clifford L. Henderson

Lalit Arun Darunte
Advisors: Dr. Christopher W. Jones, Dr. David S. Sholl, and Dr. Krista S. Walton

Siwei Guo
Advisors: Dr. Yoshiaki Kawajiri, Dr. Sankar Nair, and Dr. David S. Sholl

Yo Han Kwon
Advisor: Dr. Elsa Reichmanis

Kevin Ling
Advisor: Dr. Julie A. Champion

Brian Rafael Pimentel
Advisor: Dr. Ryan P. Lively

Harrison B. Rose
Advisor: Dr. Andreas S. Bommarius

Pradnya Prakash Samant
Advisor: Dr. Mark R. Prausnitz

Jungseob So
Advisors: Dr. Carsten Sievers and Dr. David S. Sholl

Colin J. Trout
Advisor: Dr. Kenneth R. Brown

Wing-Yin Tuet
Advisor: Dr. Nga Lee Ng

Petros Vasilakos
Advisors: Dr. Athanasios Nenes and Dr. Armistead G. Russell

Environmental Engineering

Mariel Dalmi Friberg
Advisor: Dr. James A. Mulholland

Civil Engineering

Shehab Sherif Wissa Agaiby
Advisor: Dr. Paul W. Mayne

Jie Cao
Advisor: Dr. James D. Frost

Alice Barbara Grossman
Advisor: Dr. Randall L. Guensler

Mohammad Mehdi Niki Rashidi
Advisors: Dr. Laurence J. Jacobs and Dr. Kimberly E. Kurtis

Junghee Park
Advisor: Dr. Juan C. Santamarina

Kathryn Purchase Sanborn
Advisors: Dr. Lauren K. Stewart and Dr. T. Russell Gentry

Marc Jon Sanborn
Advisor: Dr. Lauren K. Stewart

Janille Antoinette Smith-Colin
Advisor: Dr. Acjo A. Amekudzi

La Sasha Walker
Advisors: Dr. Kimberly E. Kurtis and Dr. Reginald DesRoches

Electrical and Computer Engineering

Hamza Ijaz Abbasi
Advisor: Dr. John A. Copeland III

Abdallah Awadh S. Alshehri
Advisor: Dr. Ian F. Akyildiz

Hazar Maan Ashouri
Advisor: Dr. Omer T. Inan

Suvadeep Banerjee
Advisor: Dr. Abhijit Chatterjee

Amadeo Antonio Bellotti
Advisor: Dr. Paul G. Steffes

Xinwei Chen
Advisors: Dr. Yorai Wardi and Dr. Sudhakar Yalamanchili

Rajiv Damodaran Prabha
Advisor: Dr. Gabriel A. Rincon

Jeremiah Deboever
Advisor: Dr. Santiago C. Grjalva

Sourav Dutta
Advisor: Dr. Azad J. Naeemi

Jessica Dominique Falcone
Advisor: Dr. Ravi Bellamkonda

Zachary Evan Fleetwood
Advisor: Dr. John D. Cressler

Mengyao Ge
Advisor: Dr. Douglas M. Blough

Patrick Thomas Getz
Advisor: Dr. Oliver Brand

Amir Hossein Hosseinnia
Advisor: Dr. Ali Adibi

Mi-Hee Ji
Advisor: Dr. Russell D. Dupuis

Qianao Ju
Advisor: Dr. Ying Zhang

Jeonghee Kim
Advisor: Dr. Stephen P. DeWeerth

Sihwan Kim
Advisor: Dr. Jennifer O. Hasler

Deuk Kyu Lee
Advisor: Dr. John A. Copeland III

Feng Lu
Advisor: Dr. Gee-Kung Chang

Blake Ryan Marshall
Advisor: Dr. Gregory D. Durgin

Mir Adeel Masood
Advisor: Dr. James S. Kenney

Jackson Cameron McCormick
Advisor: Dr. Morris B. Cohen

Javaneh Mohseni
Advisor: Dr. Azad J. Naeemi

Keith C. Paarporn
Advisors: Dr. Joshua S. Weitz
and Dr. Yorai Wardi

Chanyeop Park
Advisor: Dr. Lukas Graber

Sebastian Felix Ruf
Advisors: Dr. Magnus Egerstedt
and Dr. Jeff S. Shamma

Marcelo Francisco
Sandoval Zapata
Advisor: Dr. Santiago C. Grijalva

Muhammad Amir Shafiq
Advisor: Dr. Ghassan I. Al-Regib

Sahil Sandeep Shah
Advisor: Dr. Jennifer O. Hasler

Seyed Hamed Shams Mousavi
Advisor: Dr. Ali Adibi

Carlos Javier Solis
Advisor: Dr. Gabriel A. Rincon

Wenjing Su
Advisor: Dr. Emmanouil
M. Tentzeris

Ning Tian
Advisor: Dr. Justin K. Romberg

Feng Wang
Advisor: Dr. Mary Ann Weitnauer

Li Wang
Advisor: Dr. Magnus Egerstedt

Yu Weng
Advisor: Dr. Jennifer E. Michaels

Bradley Michael Whitaker
Advisor: Dr. David V. Anderson

He Xiao
Advisor: Dr. Sudhakar
Yalamanchili

Mu Xu
Advisor: Dr. Gee-Kung Chang

Sen Yang
Advisor: Dr. Jun Xu

Nuclear Engineering

Cal Richard Abel
Advisor: Dr. Bojan Petrovic

Giovanni Maronat
Advisor: Dr. Bojan Petrovic

Mechanical Engineering

Sangbeom Cho
Advisors: Dr. Yogendra K. Joshi
and Dr. Rao R. Tummala

Min Seok Ha
Advisor: Dr. Samuel Graham Jr.

Dhruv Chanakya Hoysall
Advisor: Dr. Srinivas Garimella

Akanksha Krishnakumar Menon
Advisor: Dr. Shannon Yee

Tianyuan Liu
Advisor: Dr. Seung Woo Lee

Brendan Vincent Nichols
Advisor: Dr. Karim G. Sabra

Adewale Odukamaiya
Advisor: Dr. Samuel Graham Jr.

Zhipeng Pan
Advisor: Dr. Steven Y. Liang

Georges Pavlidis
Advisor: Dr. Samuel Graham Jr.

Manik Rajora
Advisor: Dr. Steven Y. Liang

Marcel Arthur Staedter
Advisor: Dr. Srinivas Garimella

Michael James Toth
Advisor: Dr. YongTae Kim

Patricia Jiann Yang
Advisor: Dr. David L. Hu



Master's Degree Candidates

Interdisciplinary Degrees

Master of Science

Analytics

Interdisciplinary with the College of Computing, the Ernest Scheller Jr. College of Business, and the College of Engineering

Arnab Bera
Christopher Austin Brooks
Nan Bu
Dorothy Anne Cannella
Luye He
Seth Allyn Johnston
Byron Byeong Kim
Nagaraj Bhimaji Kulkarni
Benjamin Trent Perkins
Joseph Edward Phillips Jr.
Claudia Alves Scott
Mengsha Sun
Rachel Margaret Wiseley
Samuel T. Yusuf

Computational Science and Engineering

Interdisciplinary with the College of Computing, the College of Sciences, and the College of Engineering

Cody Joe Bushey
Shishir Chawla
Parama Dutta
Patrick Flick
Jianan Gao
Yingdi Gao
Jinwoo Go
Maneet Goyal
Jing Gu
Taiyu Guo
Shahaboddin Hashemi Toroghi
Frederick Matthew Hohman
Ho Yee Hui
Daejin Kim
Soo Hyeon Kim
Yixing Li
Shuang Liang
Yaoxiong Liang
Yongrui Lin

Han Liu
Mingzong Liu
Weiyang Liu
Yutai Liu
Xiaoyang Meng
Chenchen Ning
Anthony Fitzgerald Patterson Jr.
Mostafa Reisi Gahrooei
Matthew C. Schieber
Jiaxing Su
Tian Tan
Huanli Wang
Jiaying Wang
Xinyu Wang
Zhiyu Wang
Ruomeng Xu
Bowen Yang
Xiaoyu Yang
Yin Yu
Zhaohua Yu
Chenwei Yue
Bopeng Zhang
Shaobo Zhang
Yongzheng Zhang
Yingping Zhao
Qi Zheng
Yu Zheng
Yuanzheng Zhu

Quantitative and Computational Finance

Interdisciplinary with the Ernest Scheller Jr. College of Business, the College of Sciences, and the College of Engineering

Jack Edward Feist
Yue Hu
Alec A. Kaye
Hu Liu
Daniel Paul Mantica
Abhirup Mishra
Darnesh Narla
Vinodhan Ravichandran
Caitlyn Marie Reinfurt
Song Wang
Lingxiao Yin

Yilin Yu
Haoda Zhang
Xiaoliang Zheng
Shengwei Zhou

Human-Computer Interaction

Interdisciplinary with the College of Computing, the Ivan Allen College of Liberal Arts, the College of Design, and the College of Sciences

Mei Ling Sharon Ang
Alexandra Beall
John Raymond Bordoni
Victoria Joan Chai
Cheryl Huimin Cheong
Shruti Rajeev Dalvi
Wangshu Ding

James Adam Field
Akansha Gupta
James David Hallam
Kristin Julia Hare
Elizabeth Evelyn Hill
Azalea Shahrukh Irani
Andy Jin
Steven Jones
Rohan Katyal
Philippe Kimura-Thollander
Taeho Koh
Ryan Dennis Krepps

Geunbae Lee
Xinyu Li
Xiongxin Li
Vikas Luthra
Yiran Ma
Ryan Jeffrey McManus
Meghana Arundhati Melkote
Ruichen Meng
Jayanth Mohana Krishna
Jordan Evan Movish
Qiaochu Mu
Kriti Nelavelli
Morgan Orangi
Diego Libardo Osorio Alvarez
Nishant Devendra Panchal
Devon Dalkeith Peet

Phillip Isaac Roberts
Kantwon Lamount Rogers
Jian Ruan
Ayshwarya Saktheeswaran
Laurane Saliou
HoRyun Song
Muchao Tang
Phillip Eric Thompson
Wing Yung Jessica Tsui
Nicholas Lee Vernon
Bradlyn Marie Walker
Kaiwei Wang
Zhonghe Wen
Shuhan Yang
Dong Whi Yoo
Linlu Zhou

Bioengineering

Interdisciplinary with the College of Sciences and the College of Engineering

Allen Lun Liu
Kyle Sean Milligan
Jordan David Rehwaldt
Nathan Eston Walden
Zuhui Wang
Jingting Yao

Statistics

Interdisciplinary with the College of Sciences and the College of Engineering

Marshall Thomas Bockrath
Ana Maria Estrada Gomez
Junwei Gu
Wenzhong Han
Swanand Kulkarni
Geet Lahoti
Yan Li
Shitian Liu
Simon Tsz Fung Mak
Adam Bradford Roach
Songcheng Wang
Yarui Wang
Zhengxin Wang
Yuchen Wen
Yuxuan Xin
Wanjiang Zheng

Cybersecurity

Interdisciplinary with the College of Computing, the Ivan Allen College of Liberal Arts, and the College of Engineering

Brian Stewart Edmonds
Meenal Maheshwari
Mehul Babubhai Patel
Vishal Llewellyn Seshadri
Rutwa Saurabh Shah
Rohan Devang Vora

College of Computing Master of Science

Computer Science

Charles R. Ackley II
Adam Daniel Acosta
Robin Amanda Adams
Judy Sau Wen Lee Agno
Mian Murad Ahmad
Omar Khalil Ahmed
Naveen Kumar Alavilli
Anis Khalil Alazzawe
James Roosevelt Alexander Jr.
Valeri Victorov Alexiev
Syed Mohammed Ali
Reed Steven Allred
Kathryn Ipsen Alpert
Viengkham Amphonephong
Seth Cameron Anderson
Andrew Agwot Angoyar
Carl Ashie Annan
Yannick C. Antonin
Sajid Anwar
Mark Kevin Arita
Richa Arora
Nicholas Edmund Austin
Artur Bacu
Jesus Baez
Tyson Dean Bailey
Timilehin Balogun
Murali Raghu Babu Balusu
Alexander Bandukwala
Jonathan Quy Bao
Klaudiusz Baran

Stanley William Bartlett
Rodney Wayne Bass
Robert Patrick Bates
Brant Darold Batzer
Robert Joseph Baxter
Michael Robert Becker
Gregory Scott Bell
Navnit Krishna Belur
Robert Tyler Benfield
Mark Edward Benjamin
Derek Sebastian Bernsen
Jeffrey Kent Berry
Mehari G. Beyene
Varun Bezzam
Muthurathinavel Bharathimuthu
Vikas Bhargava
Tarun Bhatia
Vishal Bhatnagar
Zachary Adam Bienenfeld
Akanksha Bindal
Prasenjeet Biswal
Lerone John David Bleasdille
Zachary Wayne Blust
Thibaut Boissin
Brian Torrance Booker
John Porter Borsi
Stewart David Boyd
Jonathan Edward Brasher
Albert Thomas Brouillette
Alain A. Brown
Audra Lee Brown
Ryan Michael Brown
Thibault Pierre Buhet
Mark Andrew Laurente Buising
Mikhail Angelo Laurente Buising
James R. Bullington
Daniel Thomas Burke
Aaron Michael Buxbaum
Conor P. Cahill
Xiaoyu Cai
James Leonidas Caldwell III
Benjamin James Calvin
Samantha Lynn Campo
Matthew Robert Carter
Christopher Cassion

Rekha Priyadarshini Chandrasekaran
Saranya Chandrasekaran
Adrian Matthew Chang
Ta-Cheng Chang
Varun Chaudhari
Gustavo Royer Chaurais
Salman Faiz Cheema
Jian Chen
Pijung Roy Chen
Tianjin Chen
Wengling Chen
Zhi Wei Chen
Alan Ray Chern
R. Elliott Childre
Kar Chun Chong
Ishita Chordia
Manisha Choudhury
Pauline PoLum Chow
Julie Anter Chua
Bura Chuhadar
Benjamin Ching-Sheng Chung
Benjamin Cichy
Matthew Edward Clarke
Daniel Cary Cochran
Melanie Marion Coissard
Jerico William Collins
John Lee Cooper
Temujin Cordova
Elizabeth Na Young Coviello
Casey Denny Cox
Mitchell Brian Cox
Jesse S. Craig-Goodell
Nathaniel Balam Craun
Andrew Brian Jacob Cummings
Adam Kenneth Daehling
Kyle Patrick Davis
Thomas Austin Davis
Michael Thomas Day
Andrew Frederick Dean
Christian Paul Dehli
Olivier Marc Romain Deiss
Jason Christopher Del Ponte
Patrick Will Denney
Michael Sean Denny

Kshitish Milind Deo
Christopher Michael Dieringer
Frank DiMeo Jr.
Vinod Kumar Dinakaran
Matthew Dodson
Robert Whitten Donaldson Jr.
Kimberly Kaye Dorn
Alexandr Valerevich Dorofeyev
Viral Vimal Doshi
Arpitha Dudi
David Niel Duffy
Samuel Maurice Duffy
Justin Scott Dunnaway
Tien Simeon Duong
Kevin Christopher Eady
Kristian Harald Eberhardson
Scott G. Edwards
Stephen George Eick
Paul John Elder
Akarsh Ellore Sreenath
Eric Thomas Erickson
Jonathan Michael Erickson
Christopher Brian Everett
Michael Timothy Fahey II
Longfei Fan
Jeremy Alan Farrell
Christina Fatouros
Ivan Alexis Fernandez
Jose Luis Fernandez Barros
Alec Roger Feuerstein
Gregory H. Fina
Derek Finlinson
John Fisher
Graham Lanier Fletcher
Patricia Ann Flynn
Richard Warren Forehand
Jeffrey Edward Forster
Andrew Thomas Frieze
James Kekoa Fry
Kaitlyn Elizabeth Fulford
Michael Charles Fullen
Pablo Sebastian Gallastegui
Juan Carlos Garcia
Raul Garcia
Vicki Chavez Garcia

Maria Geller	Alexander Cory Wright Houston	Samuel Ngugi Kinuthia	Graham Havard John Mainwaring	Martin Vinam Nguyen	Eduardo Pimentel Jr.	Mohammad Hassan Salim	Corey Rasean Steward
Casey John Gerena Jr.	Matthew Aaron Houston	Karel Klein-Cardena	Andrey M. Makhnov	Nam Thanh Nguyen	Benjamin Robert Pipkin	Asdaq M. Samir	Brodrick Lamont Stigall
Probir K. Ghosh	Justin Frank Hsu	Chetan Kolachalam Raghunatha Sastry	Rohan Valcerio Malcolm	Phan Anh Nguyen	Bijaya Kumar Pradhan	Yanardy Manuel Sanchez	Timothy Brandon Storm
Kasif Lionel Gilbert	Gareth Brion Hughes	Joshua D. Kozsan	Tarun Mangla	Vinh Xuan Nguyen	Akash Raghurajan	Trevor Theodore Sanders	Kraig Matthew Strong
Frank P. Ginac	Jonathan Taylor Hunter	Kairi Haruhiko Kozuma	Vasanth Mani	Christopher Jack Nicholson	Rajeeb V. Rahman	Jonathan Michael Satria	An Su
Darron Christopher Giron II	Hamel Husain	Nicholas Michael Krause	Suraj Mannakunnel Surendran	Abhishek Nigam	Tanmay Rajpurohit	Aaron Lee Saul	Karthik Subramanian
Chi Yuan Goh	Gauthier Husson	Dimitri Nicholas Krinos	Alana Lively Manuel	Zheng Yang Ning	Singha Rakyong	Shane Albert Schlichter	Partha Subramanian
Woo Chan Goh	Darin Itdhanuvekin	Katja Krivoruchko	Anthony Pascua Manuel	Samuel David Northcott	Dhushyanth Ramasamy	Robert Thomas Schwieterman	Kenichi Sugimoto
Daniel Adam Goodburn	Ilya Ivanov	Lusonii Kromah	David Joseph Markham	Adam Novotny	Ravikiran Ramaswamy	William Judson Scott	Zhewei Sun
Karthik Gopalakrishnan	Vina Marie Jacob	Rishikesh Ramesh Kulkarni	Stephen Andrew Marlow	Adam Christopher Nutt	Aishwarya Ramaswamy Govindaraj	Tony Seing	Brian Scott Swanagan
Timothy S. Green	Poornima Jagannath	Tanmaya Kumar	Trevor Marsh	Daynell Sheldon O'Conor	Mahesh Ramesh Kumar	Kharlventz Sejour	Radoslaw Bendedykt Szulim
Craig Anthony Groves	Sumeet Jain	Holden James Kundrot	Daniel Saul Martinez	Brandon Mical Odegard	Nicholas John Ramirez	Pranit Shah	Pradyumna Vijay Tambwekar
Xiang Gui	Travis Walker Janssen	Jinath Sanjitha Kurupanawa Gamage	Shibin Mathew	Violette Nyambeki Ogega	Karthik Ranganathan	Madhuri Shanbhogue	Jin Tang
Sanjana Gupta	Xiaolu Jiang	Tak Lung Kwan	Alan Robert Matthews	Steven Oh	Sheela Karkala Rao	Venu Shankar	Steve Tang
Vikas Gupta	Grady Johnson	Sandra Elizabeth Lara Saavedra	Robert Nelson Mays	Scott Matthew Oliveira	Miles Alexander Raphael	Kannan Shanmugakani	Tingrong Tang
Ramyad Hadidi	Kevin Joseph Johnson	Vinh James Le	Karishma Vivek Mayur	Oscar Ornelas	Ivan Rasnik	Shambhu Sharan	Shaun Thompson
Chase Brinkley Hagwood	Barrett Hoyle Jones Jr.	Kean Yong Lee	Russell Vaughn McDiffett	Richard Ernest Owen III	Ananya Raval	Yichen Shen	Mark Alan Thomson
Hayssam Hajar	Ronnie Jones	Lim Lee	Mason Mcelroy	Jeremy Darrell Ozog	Ashok T. Reddy	Herman Sheremetyev	Ilya Lvovich Tillis
Kevin Joseph Hall	Patrick Murray Jongeneel	Phillip Andrew Leech	John Paul Meanor	Richard Grove Pace	Mainampati Novith Reddy	Anna Shevchenko	Timothy Tze Mo Ting
Rowan William Hall	Dhruv Atul Joshi	Jeff Lett	Magahet Martin Mendiola	Don William Page	Edward B. Redmond	Hangrui Shi	Diego Tobon
Ashwin K. Hamal	Sarang A. Joshi	Chao Li	Kyle Joseph Miller	Biswajyoti Pal	Juilee A. Rege	Hyeon Woo Shim	Roy Roger Toney Jr.
Pingling Hang	Oszkar Jozsa	Chunfang Li	Jered Mitchell	Peining Pan	Najeeb U. Rehman	Jaehoon Jason Shin	Teodor Nikolaev Topalov
Hermann Hans	Nikita Juneja	Qi Li	Anshul Mohnot	Omkar Dilip Pangarkar	Nimra Rehman	Miles Britton Shipman	Victor Hugo Torres
Chad George Hansen	David Andrew Justice Jr.	Richard Lu Li	Gary Allan Molina	Praveena Viswanathan Panineerkandy	Yagneshkumar A. Revar	Zedd Michael Shmais	Ngoc T. Tran
Timothy B. Harber	Anmol Kalia	Shiyi Li	YahNica Cheri Montford	Sumedh Pravin Parab	Christian James Reyes	Nikki Shrestha	Tina Thuy Tran
Nathaniel John Hart	Prabhakar Kallakuri	Tianyu Li	Amber Lee Montgomery	Kadeem Juan Pardue	David Ali Riazati	Harupkar Singh Sibia	Andrew Thomas Treadway
Myles Nathan Hathcock	Chaitanya Vasant Kamath	Xijin Liang	Bryan David Morgan	Kyuhong Park	Carol Ann Rice	Michael James Simpson	Benjamin Whitefield Trent
Genevieve Katherine Hayes	Charles Hayward Kanouse III	Gang Liao	Moses Morjain	Yury Jin Park	Seth Hallock Richards	Dharmendra Kumar Singh	Rachel Jan Tsao
Chuqing He	Sanjay Kumar Kaushal	Chengming Liu	Brian Andrew Morris	Mark Russell Parrish	Ryan David Ripken	Gurpreet Singh	Pranathi Reddy Tupakula
Larry He	Aaron K. Keech	Jeff Yu-Hao Liu	Brandon Stuart Moss	Amit Mansukhlal Patel	Robert Michael Roberson Jr.	Dave Randy Smith	Erik Valdeko Turk
Jonathan Stanley Heinze	Andrew James Keith	Qingyun Liu	Yuxuan Mu	Atharva Vinaykumar Patel	Nicholas Lee Robinson	Phillip Andre Smith	Badari Udupi Bindumadhav
Joel Robert Henry	Jonathan M. Keller	Sihan Liu	Irina Muchnik	Nakul Prahlad Patel	Brigham Lee Rockwell	Turner Alexander Smith	Kenna Clarence Uzowihe
Jason Robert Herman	Andrew James Kennedy	Yanyan Liu	Kausar Sajjad Mukadam	Shaun Michael Patterson	Alyssa Therese Romeo	Charles Joseph Snider	Stefano Francesco Vaccari
Alfonso Miguel Hernandez	Thomas Anthony Kenney	Yidong Liu	Vianna Jil Muller	Todd Lyndon Paul	Vincent Romeo Jr.	Natalya Ivanovna Sniff	Phillip James Vallance
Matthew Elias Hernandez	Roger David Kerr	Bharathram Loganathan	Joseph Robert Munoz	Jason Henri Paumier	Ananya Roy	Jesse Lee Sobczak	Russell Edward Van Dam
Donald Edward Hickey	Babak Keyvani	Erich Wolfgang Lohrmann	Raghavendra Murali	Jesse Peinado	Jay Christopher Rutten	Elizabeth Efua Solomon	Peter Andrew VanNess
Shawn M. Hiemstra	Nabeel Khatri	Sayed Mohammad Musavi	Sayed Mohammad Musavi	Scott James Pelton	Gary Joseph Saavedra	Nathan Somavarapu	Murali Varadarajan
Aaron Christopher Higdon	Vansh Khurana	Casey Shannon Muse	Casey Shannon Muse	Ronny A. Pena	Davor Sabljic	Lingyan Song	Rohit Varkey Thankachan
Francis Ho	Joshua B. Killingsworth	James Kirk Muse	James Kirk Muse	Ravikanth Penugonda	Aditya Saha	Brannen J. Sorem	Nilesh Varudkar
Vinh Q. Hoang	Dahoon Kim	Zaki Amarr Myrick	Zaki Amarr Myrick	Oscar Alfonso Perez	Ahmed Mohamed Said Mohamed Tawfik Issa	Shannon James Sos	Jose Alessandro Vasconcelos
Matthew Christopher Hockenheimer	Joon Kyung Kim	Jatin Nanda	Jatin Nanda	Diego Martin Perilla	Neha Saini	Blaine Johnston Spear	Leonid Velikoselskiy
Blake Andrew Holtzen	Simon Hyunsung Kim	Daniel J. Natali	Daniel J. Natali	Sydni Noelle Peterson	Dhruv Saxena	Edward Ray Spencer	Deepthi Venkitaramanan
Caleb Thomas Holtzinger	Leisa Kay King	Alireza Nazari	Alireza Nazari	William Paul Phalen	Hernando Salas	Vyas Kattiganehalli Srinivasan	Thomas Leonard Von Heill
Reha Hoshanli	Matthew Stetson King	Thomas Allen Neuman	Thomas Allen Neuman	Wayne Lamar Phillips Jr.	Gautam Salhotra	Jeremy Daniel Stephens	Anandghan Waghmare
	Seth Michael King	Ky Bao Nguyen	Ky Bao Nguyen	Wendy Elizabeth Pifer		Christopher Robert Stevens	Sachin Rajendra Walvekar

Isaac Waweru Wambugu
 Chenzi Wang
 Jiaqi Wang
 Kan Wang
 Pei Wang
 Rui Wang
 Tao Wang
 Clarence J. Washington IV
 Joshua Irvin Waters
 Dustin Bruce Watts
 Kevin Andrew Weed
 Eric Quinn Weinstein
 Yuanyuan Weng
 Andrew Alexander Whitaker
 Jeremy Arthur White
 Raymond A. Wickersham
 James Alan Winquist
 Andrew William Wolfe
 Hugh Andrews Woltzen Jr.
 Cheuk Hong Wong
 Samuel Hee Woo
 Benjamin Lee Woodford
 Cassie Lee Wright Jr.
 Guowei Wu
 Hao Wu
 Kan Wu
 Yaling Wu
 Thomas Joseph Wyrick
 Yi Xie
 Liang Xu
 Fan Yan
 Jia Yi Yan
 Jiaxing Yan
 Liangliang Yang
 Shuang Tian Yang
 Robert Harrison Yankou
 Alexander Yanovsky
 Xuewen Yao
 Brandon M. Yates
 Kishore Venkat Yedavalli
 Estelle Marie Yeh
 Edmund Chi Shing Yew
 Bryan Yunyuan Yong
 Chris Seokbo Yong
 Jeffrey Allen Young

Chien-Hsun Yu
 Muhammad Usman Zafar
 Pingying Zeng
 Ayazhan Zhakhan
 Shimin Zhang
 Shujie Zhang
 Zhun Zhao
 Lei Zhou
 Ghaieth Zouaghi

***Ivan Allen College
 of Liberal Arts
 Master of Science***

Economics

Aditya Jayant Bhatambrekar
 Junwei Gu
 Charles E. Hodges II
 Fangchao Hu
 Yuda Hu
 Brian Joseph Kincaid
 Swanand Kulkarni

International Affairs

Polina Aleshina
 Stefani Marie Baughman
 Nathan Garrett Fisher
 David Michael Frazer
 Hannah Tracy Godwin
 Sara Ahmad Harmouch
 Kathryn Elizabeth Jonell
 Plamen Nenkov Mavrov
 Matthew W. Sheldon
 Allison Faye Stanford

Digital Media

Brooke Frances Verneda Bosley
 Brendan James Cecere
 Stephanie Nicole Dykes
 Gayatri Gaekwad
 Yichi Liu
 Christina Elise Lucas
 Pierce Raymond McBride
 Mariam Jasmine Naziripour
 Hayden Duke Russell

Nicholas Conley Tippens
 Yajing Yang

**History and Sociology of
 Technology and Science**

Garrett Bunyak
 Paulina Maria Faraj
 Ling Ming Huang

Public Policy

Aline G. Banboukian
 Laura Guiselle Chaves Cerdas
 Christopher Cook
 Dorraine Andrea Duncan
 Alexandra Grace Erwin
 Rainey Jernigan
 Ishan Mehta
 Mary Eve Patrice Spirou
 Mary Terese Sweitzer
 Christina A. Thayer
 Revathi Roopini Veriah

***College of Design
 Master of Science***

**Master of Real Estate
 Development**

Simon Joaquin Clopton
 Tara Allison Ann Garland

Urban Design

Mariam Abdalla Matar Alzaabi
 Sam Stephen Raj Baskar Sundara Raj
 Thomas Coston Dickinson III
 Fenghuan Hong
 William Blakely Reeves
 Karen Niranjana Rebecca Vijayanand
 Yilun Zha

Music Technology

Somesh Ganesh
 Hongzhao Guan
 Lamtharn Hantrakul
 Yongliang He

Agneya Abhimanyu Kerure
 Zachary Robert Kondak
 Hanyu Liu
 Takumi Ogata
 Vinod Subramanian
 Rupak Vignesh Swaminathan
 Zichen Wang
 Zhao Yan

Industrial Design

Moises Felipe Araya
 Wendy Michele Blount
 Thomas Wardell Clifton V
 Heydn Leif Ericson
 Wen Hua
 Riley F. Keen
 Hongnan Lin
 Alexander David McIntyre
 Mariah Marion Mills
 Pranav Nair
 Chenan Ni
 Akhil Vinay Oswal
 Neeraj Dilip Rao
 Natalie I. Salk
 Jing Shui
 Arjun T. Srinivas
 Caitlin Isabel Taylor
 Shuyi Wang
 Xiuxiu Yuan

**Building Construction and
 Facility Management**

Paul Joseph Aukstolis
 Aditya Jayant Bhatambrekar
 Catherine Ann Bisson
 Minh Hanh Duong
 Maria Irshad
 Seunghun Jwa
 Jung Hyun Lee
 Samay Lohia
 Carina Marcela Mansilla-Espinosa
 Tushar Prakashkumar Patel
 Vikas Rasikbhai Patel
 Felipe J. Perez

Abraham George Ramapuram
 Steven L. Sanders
 Wayne Lloyd Shannon
 Whitney Clinton Williams II

**Master of Science in
 Architecture**

Roberto Sebastián Bucheli Miranda
 Bennett Mcmillan Crawford
 Gustavo Garcia Do Amaral
 Bushra Bader Ibrahim Obeidat
 Justin M. Wilson
 Yuancao Zhao

Master of Architecture

Abaan Muhammad Ali
 Wesley Maxwell Boston
 Anna Sophia Brooks
 Jhordan Ruud Bekila Channer
 Ghazaleh Coulter
 Sandy Maëlle Courtois
 Lyubomira Stefanova Dimitrova
 Christy Seerley Dodson
 Jordanna R. Ebanks
 Akeema X.L. Edwards
 Akintunde M.H. EroPhillips
 Ke Fan
 Nicole Paulette Ferrer
 Jonathan Lang Franklin
 Ricardo Garcia Baez
 Devika Prasad Gokhale
 Eduardo Andrés González Cordova
 Juntao Guan
 Olivia Bryn Hargett
 Pavan Ravi Iyer
 Avni Pramod Joglekar
 Ketaki Sunil Kasbekar
 Christopher Keith Landry
 Yingfei Liu
 Jose F. Luis
 Mitra Maghsoudloo
 Trent B. Miller
 Leila Bozorgzad Moghimi
 Mohmad Tarique Mohamed Saad Patel

Jose M. Pajares
 Kashmira Ranadive
 Sean Matthew Rencurrell
 Ivette Carolina Ruiz Rodriguez
 Bailey Marie Rummmler
 Sreeteja Jinde Sreenivasa
 Paul Joseph Steidl
 Mick Tanglao
 Qi Tian
 Megha Tony
 Steven Robert Victor
 Michele Vitulo
 James Waldon II
 Junteng Wang
 Ning Wang
 Lauren Priscilla Wells
 Gloria Latrice Woods
 Jingyi Yin
 Mingqian Yu
 Shiyang Zhai
 Qi Zhang
 Yi Zhang

**Master of City and
 Regional Planning**

Robert Brent Binder
 Samantha Blake Browne
 Sigal Esther Carmenate
 Boruo Chen
 Tate Davis
 Bryan A. Diacetis
 Melanie Sophie Dieg
 Andyan Diwangkari
 Christy Seerley Dodson
 Dorraine Andrea Duncan
 Florina Dutt
 Chelsea Noel Dyess
 Imane El Joundi
 Dara Scott Epstein
 Alexandra Grace Erwin
 Megan Renee French
 Allison Whitney Reubert Galloway
 Gordon Thomas Glass
 Mary Louise Hirt
 Nathaniel William Horadam

Symone Chanel Howard
 Mishel Ijaz
 Rebekah S. Kim
 Abigail Barnes Marinelli
 Christopher Irving James McIntosh
 Chao Meng
 Caitlin Kell Mildner
 Marc Alexander Morrison
 Anna H. Nord
 Pooja Rao
 Ian Michael Wilson Rogers
 Sarina Ariel Sawyer
 John Michael Rice Saxton
 Sanjay Senthil Kumar
 Isabel Sadye Sepkowitz
 Paul Joseph Steidl
 Christina A. Thayer
 Michael Boynton Tobey
 Rebecca Suzanne Van Dyke
 Revathi Roopini Veriah
 Kelsey L. Waidhas
 Gloria Latrice Woods
 Yanlin Wu

***Ernest Scheller Jr.
 College of Business
 Master of Business
 Administration***

Business Administration

Bennett B. Albertson
 Jason Alcedo
 Matthew William Anderson
 Sylvester Vikram Ashok
 Lyndy Ellis Axon
 Donovan Ryan Babb
 Anna Babinets
 Landon Elizabeth Bailie
 Anthony Paul Bakshi
 Alexandra Lora Baxter
 D.J. Beckett
 Natalia A. Beinenson
 Christopher Thomas Bergman
 Rajatha Bhat

John Y. Bixler
 Trevor Jerzell Black
 Rohit Bothra
 Gerald Raymond Brewer Jr.
 Daniel S. Brickhouse
 Thomas Anthony Britton
 Jesse Randall Brooks
 Kathryn Paige Brown
 Kimberly Cassandra Burczyk
 Sandra Milena Cespedes
 Mary Martha Clark
 Matthew David Classey
 Edward Adams Conrad
 Tino Courdier ∞
 Adam Phillip Cowart
 Micah Shane Cox
 Nitin Dalal
 Joseph Ian Dingle
 Paige Marvin Dumiak
 Michael James Edwards
 Wasim N. Ely
 Dogan Eskiyoruk
 Christopher Newman Everest
 Brian Alexander Faust
 Charles Loomis Ferguson
 Lara T. Ferreira
 George Davis Flowers Jr.
 Samantha Ruth Lucie Flowers
 Terrance James Foss
 Sophie Madeleine Gauthier ∞
 Julius Gebhard-Koenigstein
 Benjamin Daniel Gerber
 Harmeet Singh Gill
 Scott Christopher Gillard
 Shannon Greene
 David Hahn
 Joshua Michael Hale
 Kyle Richard Hale
 Dustin James Harper
 Zachary Francis Herd
 Louis Ho
 Bradford Mortimer Irons
 Harleen Jabbal
 Mark Oscar Jacobson
 Ashwini Satish Jagtap

Mark Anthony Johnson
 Kaushik Reddy Kandi
 Dinesh Reddy Kethi Reddy
 Rajat Khanna
 Sachin Khare
 Charles Edward Kirby
 Jie Lei
 Seth Leon Libby
 Wayne Timothy Liu
 Mark Ernest Magaro
 Preeti Malik
 Christoppher N. Mancini
 Anna Elizabeth McDermott
 Smriti Kishore Mishra
 Angir Mitra
 Sharmistha Mitra
 Prateek Mittal
 Christopher Lance Moody
 James Carson Moore
 Declan Graham Nishiyama
 Elliot James Nolan
 Nicholas Martin Ogden
 Sarah Nutial Orr
 Aditya Dattatray Pande
 Nikita Pitliya
 Hari Ramachandran
 Michael Thomas Rathbun
 Matthew James Reilly
 Cameron David Richard-Smith
 David Lawrence Robertson Jr.
 Ryan Martin Rooney
 David A. Rosenberg
 Tejshree Ruparel
 Andrew Joseph Sadler
 Samyak Saxena
 M. Adam Sheridan
 Tara Eason Shores
 Milind Shrivastava
 Reemon Gola Silverman
 Rene Adwin Kayode Simon
 Deepak Pratap Singh
 Jacqueline Smyth
 Elizabeth A. Snively
 Nicholas Alexander Solana
 Aviral Sood

Christopher Sean Sovchen
 David Blake Stanley
 Freddie Justin Strickland II
 Karthik Subramanian
 Kasev Ram Sundar
 Daniel Raymond Sweat
 Henry Yat-Wing Tam
 Brett Austin Tatman
 Robert Justin Thomas
 Christina Liggett Tse
 James Edward Tvrdy
 Giovanni Francisco Vallejo
 Gregory James Van Volkenburg
 Erika Leigh Via
 Mukhtar Jamaluddin Voss
 Richard Alexander Walters
 Grace Rebecca Walton
 Andrew Timothy Wanenchak
 Christopher Lee Ward
 Kristen Regina Whalen
 Brian J. Williams
 Robert Ryan Williams
 Rachel Margaret Wiseley
 Catherine Delaney Woods
 David Dugas Wyant
 Adam Paul Zenker

College of Sciences
Master of Science

Prosthetics and Orthotics

Elizabeth Viera Allen
 Timothy Stephen Bump
 Kellie Katherine Chieu
 Emily Christine Chizmar
 Cheryl Ellen Corbett
 Anthony Christopher Greiner
 Claire Eileen Kilpatrick
 James Belden Kling II
 Kimberly Morgan Lebl
 Seung Eun Lee
 Evan Gilbert Long
 Brandon Tyler Murphey
 Lisa Ann Padilla
 Shuo Wang

Earth and Atmospheric Sciences

Heather Tiffany Chilton
 Brenna Ayn Halverson
 Ayanna Jayla Jones
 Marilyn Ann Bailey Jones
 Shitian Liu
 Tianyu Shi
 Qi Wang

Psychology

Taylor Ann Baldwin
 Emily L. Lustig
 Keenan Russell May

Biology

Piyush Ranjan
 Stephanie Cheng Richter

Bioinformatics

Jacob C. Boswell
 John Campbell Cartee
 Yiqiuyi Liu
 Christopher Michael Monaco
 Ajay Ramakrishnan Varadarajan
 Brandon Perry Smith
 Casey Lynn Smith
 Kai Yuan

Mathematics

Michael J. Sheppard

Physics

Derek Jordan Hart
 Andras Karsai
 Omid Khosravani
 Yu-Hui Lin
 Rouhollah Mousavi Iraei

Chemistry

Asim Abdullah Alenaizan
 Alyssa M. Blake
 Robert Raymond Demont
 Samuel Garrett Moore
 Giang Nguyen

Kymberlee Alana
 Osborne-Benthaus

Christopher Masanao Sato

Manuel Harrison Thornberry

Federico Urbano-Munoz

Dongqing Xiao

College of Engineering
Master of Science

Supply Chain Engineering

Ricardo Alberto Achurra Gonzalez
 Romain Jerome Damien Bedat
 Alfredo Alejandro Canton Singh
 Jeancarlos Antonio Chen
 Dulcidio Emilio De La Guardia Viggiano
 Carlos Alberto Garcia Espinosa
 Ernesto Antonio Gonzalez
 Gerardo Interiano
 Matthew Shon Jordan
 Zean Li
 Syeda Rida Shazli
 Rachel Elaine Thorne
 Yuyu Wang

Biomedical Engineering

Michael C. Bellavia

Medical Physics

Christopher B. Bayer
 Chad Douglas Burns
 Jiwoong Jason Jeong
 Xiaoyu Wang

Nuclear Engineering

Nicholas Alexander Antonio
 Wesley Collins Gillis
 Jacob W. Inman
 Andrew Eldon Johnson
 Richard Wendell King III
 Gregory Roland Peacock
 Gustavo Sigwalt Horn Pereira
 Desirée Racine Prince

John Clark Stooksbury

Colin Gabriel Thomas

Operations Research

Daniel P. Baller
 Tignes Noel Fisher
 Albert Li
 Yifan Liu
 Mujeeb Ur Rahman
 George Acton Hervey Schmuke
 Tony Yaacoub

Industrial Engineering

Jana Boerger
 Yingying Cai
 Kimberly Holland Duane
 Pierre Faure
 Junia Emmanuel Findlay
 Yuan Gao
 Reem Fahd Khir

Aerospace Engineering

Subodh R. Adhikari
 David Connor Alman
 Lyndy Ellis Axon
 Luke Sterling Battey
 Robert Andrew Bauman
 Alexander Joseph Boisvert
 Nathan Parnell Brown
 James Christian Buhr
 Tianchen Cai
 Joshua Thomas Carnes
 Collin Andrew Clemons
 Timothy Shane Cook
 Yann Pierre Francois De Luca
 Alyssa Marie Deardorff
 Christopher Frederick DeGraw
 Darryl Thomas Dickey
 David Carlton Dickson
 Valentin Simon Marcel Fehr
 Hallie Rose Ford
 Zhenyu Gao
 Fan Geng
 Syed Hassan Waqar Gilani
 Anant Girdhar

Hunter Terrence Colin Goman

Andrew Joseph Greenhill

Katelyn E. Gunderson

Dingkun Guo

Anusha Harish

Dustin James Harper

Thomas Shigeru Kimura Harrington

Lea Lee Harris

Matthew Ray Heron

Tanish Parvez Himani

Swapnil Sarjerao Jagtap

Qiguang Ji

Chelsea Leigh Johnson

Junghyun Kim

Jan Filipe Kiviahio

Arjun Prasad Krishnan

Ashwin Prasad Krishnan

Henry Hin Yuen Kwan

Mark Kendrick Leader

Patrick W. Lei

Jian Hao Li

Zefang Liu

Guanda Lv

Ruizhe Ma

Pavithra Manghaipathy

Bryan Jeffrey Mann

Gabriel K. Marbot

John Alexander Miltner

Dylan Jonathan Monteiro

Athanasios Moshos

Mark Leo Mote

Arthur John Murphy III

Francis C. Park

Manish Pokhrel

Joshua Kevin Price

Swapnil Raghavendra Pujari

Pratibha Raghunandan

Paul Henryk Rakowski

Kiran Ravikumar

Matthew Robert Rines

Nicholas Andrew Rock

Aarohi Shah

Dhruval A. Shah

Kenneth Wayne Smith Jr.

Kyle David Solomon

Suria Devi Subiah

Jason C. Swenson

Ryan Teves

Jordan Griggs Thomas

Elmer Augustine Tse

Shahzad Muradali Virani

Robert Arthur Walters

Tyler James Weihing

Isaac Crenshaw Wilbur

Jiacheng Xie

Shiang-Ting Yeh

Runxi Yu

Jillian Grace Yuricich

Materials Science and Engineering

Christopher Arnold
 Michael Andrew Davidson
 Stephen Robert Delsordo
 Syeda Fatima Hafsa
 Thomas G. Payne II
 Yung Suk Yoo

Chemical Engineering

Kevin Andrew Benham
 Kirthana Bhat
 Sarala Keertana Boorla
 Dmitriy Boyuk
 Natasha Jane Chrisandina
 Rahmat Marjai Clinton
 Jonathan Chase Haydak
 Yi Ji
 Tristan James Kernick
 Chi-Ta Lee
 Zhe Liu
 Beatrice Enanga Eya Ncho
 Long Thanh Nguyen
 Vivek Prakash
 Benjamin Cable Reed
 Stephanie Nicole Reynolds
 Md Tausif Salim
 Lisa Kirsten Wiest

Environmental Engineering

Sarat Chander Ramesh Calamur
 Gerald Jesse Duncan
 Shengtao Jiang
 Yufan Lu
 Sihan Qiu
 Austin Anthony Rasbach
 Huiyue Yvonne Shi
 Yuelin Wang
 Mianzhen Zha

Civil Engineering

Thomas Joesph Lee Andrego
 Chloe Johansen Applegate
 Shiva Bahrami
 Sahil Chaudhary
 Boyu Cheng
 Honghan Cheng
 Samantha Jane Corrado
 Chelsea Noel Dyess
 Erick Javier Garcia
 Anirudh Atul Gattani
 Kunal Gupta

Fizza Hassan

Yucheng He

John Songen Hu

Bilal Iftikhar

Piyush Jain

Beomgu Jung

Raunac Alene Khandaker

Minjae Kim

Mingshu Li

Weichen Li

Liu Qiang Lin

Yoonsoo Nam

Anna H. Nord

Rebecca Kay Nylen

Juan Felipe Ocampo

Michael Thomas Rathbun

Timothy Luke Reeve

Sanjay Senthil Kumar

George Smith Summers Jr.

Jason Kahei Tam

Naga V.S. Dharani Vallabhaneni

Jordan M. Wolder

Johnathan Lucas Woodruff
Emilee Williams Woods
William Maxwell Woolery
Kangyan Wu
Zhencheng Yang
Yusheng Zeng
Norman Joseph Zerkus

Electrical and Computer Engineering

Nauman Ahad
Victor Oluwatobi Aladele
Shabab F. Alam
Toya O. Amechi
Noor Aisyah Amran
Romain Jacques Bruno Amuat
Shruthi Aravind Mani
Jonathan Pradeep Austin
Priyam Avasthy
Varol Burak Aydemir
Aishwarya Hari Balwani
Aaron Daniel Bartlett
Dakshitha Bashettyhalli Anandakumar
Eric Joseph Beauchemin
Christopher Michael Beaulieu
Nora Nolwenn Melanie Belmiloudi-Michel
Minas Daniel Benyamin
Maxime Paul Dominique Berolo
Hugo Blech
Pranjali Pavitra Borkar
Mert Boya
Dmitry Boyuk
Kyle Alvin Brockhoff
Chintan Buch
Ian Howell Buckley
David H. Cabinian
Michael Andrew Capone
Thomas Cardoso
Edison Dean Carrick
Manoj Chandrasekaran
Neelam Chauhan
Shivkumar Chauhan
Lucas Chaulan
Guanlin Chen

Hua Chen
Luyu Chen
Wenjie Cheng
Yam-Sung Cheng
Jaehoo Choi
Ozgun Civelekoglu
Nicholas Cohen
Robert Wayne Corless
Alice Coscia
Jeremiah Deboever
Vaibhav M. Dedhia
James Brandon Dee
Bobin Deng
Manyu Deshpande
Paul Joseph Desiderio
Alexander John DeVries
Amit Sunil Dhamne
Daniel Jonathan Gunnar Dichek
Onur Dincer
Swagata Dutta
Rahul Dutta Choudhury
Ethan Paul Everett
Cody Andrew Fernandez
Molly Grace Fink
Shan Gao
Kyle Andrew Gassel
Ryan Tyler Gentry
Keon Ghadamyari
Edith Ghunney
Paul Michael Glotfelter
Gabriel Philippe Florian Marie Godeau
Yunyi Gong
Xiaofeng Gu
Hareekaanth Gundlapudi Ravikumar
Divya Guruvayurappan
Elliot C. Hallais
Sungwoo Han
Najwa Harif
Mark T. Heh
Mitra Hosseini
Connor Alexander Hudson
Hyeon Ki Jeong
Tianchong Jiang

Yifeng Jiang
Dhaneshwaran Jotheeswaran
Hewon Jung
Manasa Kadiri
Aditya Ranjit Kambil
Ankit Kaul
Jesse-David Khan
Mouhyemen Ahmed Khan
Dan Monga Kilanga
Assil Ksiksi
Brian David Kuo
Gukyeong Kwon
Alexis Julien Lagrange
Richard Connor Lawson
Juan Carlos Lazarte Mendoza
Isaac Hanyoung Lee
Seonwoo Lee
Charles Kim Lehman
Alec Li
Haoting Li
Jiayi Li
Qinghai Lin
Yujun Lin
Esther Pi Ya Ling
Daniel Wade Loo
Jia Luo
Roby Lynn
Samer Ahmed Sayed Ismail Mabrouk
Mounika Reddy Maddhula
Matin Ahmad Malikyar
Chaitanya Ranjit Maniar
Carlos Nicolas Martinez
Melvin Julian Mathew
Laetitia Maugain
Sarah Anais Mauret
Beressa Mnaya Mavura
Chirag Mukesh Mehta
Peter Mei
Anagha Mishra
Keith Stephen Mitchell
Julio Angel Morales-Perez
Yotam Mosinzon
Ahmed Ayman Mostafa
Sahana Kishore Murthy

Akshay Nagendra
Yasmine Najar
Tianyu Nan
Kavitha Narayandass
Avinash Ajit Nargund
Chidiebere Nwabuo Okoli
Mark Ryan Olsen
Muhammad Shahmeer Omar
Matthew Taylor Page
Vishesh Narendra Pamadi
Pushyami Panindrashayi Shandilya
Jong Kook Park
Raj Amar Patel
Rakesh Perumal
Akshay Pramod Roy
Sai Sathiesh Rajan
Krishna Kumar Ramachandran
Sanjeev Ramakrishna Rao
Juan Diego Ramirez
Muhammad Fahad Razzaq
Anusha Santosh Relwani
Mohammed Rhzioual Berrada
Mario Alberto Rodriguez
Ishika Roy
Abhinav Roy Burman
Kamil Taufique Saigol
Varsha Sankar
Ashitha Ann Santhosh
Avinash Saravanakumar
Arnav Chandra Sarma
Brandon M. Schussler
Gregory M. Sefian
Beren Semiz
Caroline Elise Seng
Anurag Sethi
Amrita Sharma
Ashwin Nitin Shirsat
Mithali Shivkumar
Jeremy Dale Simpson
Parker James Singletary
Shashwat Sitesh
Sridhar Sivapurapu
Kyle Garrett Slovak
Jacob Grey Sobering

Aneesa Sonawalla
Nikhil Soraba
Sandhya Sridhar
Madhurya Srinivas
Mohit Srinivasan
Christopher Michael Stolz
Vanessa Su
Iyer Vidhya Subramanian
Benjamin R. Sullins
Pang-Kai Sun
Mariah Rachel Szpunar
Justin Legaspi Tamayo
Sivaram Thangadurai
Vineet Ravi Tiruvadi
Harsh Tomar
Melissa Tsang
Esma Tuzovic
Sampada Shrirang Upasani
Ikenna C. Uzoiye
Ambuz Vimal
Lipi Nimish Vora
Chunlin Wang
Adam Wild
Bryce Wilson Williams
Ernest Bernard Williams Jr.
Paul L. Wilson III
Philip James Wolfe
Guoyuan Wu
Liyao Wu
Xia Wu
Yi Xie
Duo Xu
Ruinian Xu
Xueyang Xu
Yang Xu
Paul Maximilian Yates
Baki Berkay Yilmaz
Hanbin Ying
Joju Joseph Zajo
Enrico Zerilli
Bokai Zhang
Tongzhe Zhang
Yangfan Zhang
Zimou Zhang
Junti Zheng

Xinhao Zhu
Melisande Zonta Roudes
Mechanical Engineering
Mubashar Akhtar
Graham Address Aldinger
Christine Elizabeth Apicella
Aneeta Chintamani Bapat
Gaurav M. Batra
Daniel Benjamin Boman
Jennifer Elizabeth Borshoff
Isaac Andrew Bower
Samuel Mark Bowie
David Brandon Brown
Andres David Caballero
Siyao Cai
Ryan John Carlson
Fatima Ezahra Chrit
James Samuel Collins
Thomas R. Compagnon
Austin Douglas Cookson
Patrick Lawrence Creamer
John Thomas Cutright
Andrew Kenneth Darwak
Amaury François Philippe Desenfants
Andriy V. Dotsenko
Benjamin Eric Dussault
Brian Frederick Eberle
Andrew James Evert
Jacqueline Loveland Fontaine
Devin Gabrielle Frentz
Matthew David Fronk
Elie Gaby Ghossain
Xuejian Gong
Steven Greenwald
Scott Mathew Greer
Alexander M. Hart
Yanchao He
Christopher Kevin Healy
Anas Housni
Zhonghui Hu
Ramy Khalid Zakaria El Adli Imam
Brian Jany
Camille Elise Johnson

Victoria Lynn Kallsen
Inseung Kang
Carson Clifford Kelley
Emily Leah Kiehn
Jin Woo Kim
Brett Steven Klosterhoff
Satish Kumar Kulandapalayam Natarajan
Sami Imad Labban
Quincey Devin Lowery
Tianyi Lu
Mathew William Lyon
Sarah A. Malak
William Davies Martin
Christopher James Mason
Joshua Marcus Chase McKinney
Aaron Michael Mebane
Reda Moudden
Shafaat Mushtaq
Alexis Christine Noel
Patrick Michael O'Meara
Travis J. Packer
Boyd William Palmer
William Mercier Parker IV
Neil Anit Patel
Georges Pavlidis
Curtis J. Peterson
Gabriel Peyredieu Du Charlat
Sohan Pillarisetti
Manik Rajora
V.N.N. Trilochan Rambhatla
Pierrick Rauby
Hemanth Sarabu
Anne Cecile Schaeffer
Jonathan William Schwartz
Samuel Frank Seifert
Hyeon Ik Song
Reid Anderson Spence
Krzysztof S. Stopka
Amelia Tee Qiao Ying
Wei Siang Toh
Anh Vuong Tran
Ifreke Andrew Umana
Jacob Taylor Wachlin
Yangbeini Wang

Yi Wei
Christopher James Wenner
Dong Yeon Yoo

Bachelor's Degree Candidates

Morning Ceremony

College of Computing Bachelor of Science

Computer Science

Kenneth Scott Adams ***

Ha Hang Ai

Kyle Khalil Al Shafei **

Benjamin Joseph Allen *

Muhannad M. Alshihabi *

Prithviraj Venkata
Ammanabrolu ***

Jihai An ***

Ashwin Anantharaman

William Arlyn Anderson

Aaron M. Andrews *

David Arida ***

Jarred Marquis Aultman

Rohan Rupen Avalani ***

Andrew Elliott Bailey ***

Diya Banerjee ***

Richard Barillas

Nathaniel Albert Barnwell

Neil Barooah ***

Daniel Barrundia Gonzalez ***

Nikita Bawa ***

Amine Ben Ltaifa

Juliet Kortoon Benjamin **

John Cody Berry

Kevin Paul Berry

Grayson Richard Bianco

Iris Ester Birman *

Benjamin C. Bohannon ***

Anthony John Bonitatibus Jr.

Rishav Bose ***

Jonathan Stephen Boutsicaris **

Anika Ayana Boyd

Jason Irving Brandt

Thomas Jeremiah Bright

William Daniel Broniec **

William Tyndall Broome **

Connor H. Brown ***

Jasmine Maria Brown

Nicholas S. Button ***

Katherine Danielle Cabezas

Charles Jeffrey Cagle Jr.

Phillip Cai ***

Christopher Dean Calloway ** •

Joseph Richard Cantrell

Jiashen Cao ***

Kimberly Beth Caras ***

David Brian Carroll

Natalie Castro

Bridget Katherine Cave

Seung Wouk Cha *

Allen R. Chan **

Gregory Robert Charpentier **

Honey Chawla ***

Kelvin G. Chen ***

Leonard Chen

Michael Timothy Chen *** •

Alan H. Chiang ***

Arjun Patrick Chib **

Steven Kyuho Cho **

Yeon Jae Cho

Lucas Edward Christian ***

Eugene Hao Chu **

Jean Daniel Chung Fuk Yuen ***

Carina Claassen ***

Henry Barrett Cohen **

Abigail Leigh Collins **

Pablojose Conde

Samuel Conrad

Alexis Brianna Coulter

Andrew Dai ***

Abhay Dalmia ***

Diptodip Deb ***

Katherine Pamela Delgado

Christian Armea Demsar ***

Baijun Paresh Desai ***

Jayanth Devanathan ***

Tejasvi Lakshmi Devarakonda

Bikranta Pradip Dhamala

Austin B. Dill ***

Li Ding *** •

DeAndre Jamaal Divers **

Hung D. Do **

Younje Do ***

Niklas Gabriel Dorsch **

Matthew Robert Dozer ***

Yatharth A. Dubey ***

Brandon Michael Dudgeon

Elizabeth Wakefield Dudley

Austin Tyler Duncan ***

Jonathan Duong

Joshua Elliot Dwire ***

Eleanor B. Eason ***

Paul Benedict Yap Estrada *

Dezhi Fang ***

Gavin C. Figueroa

Sonika M. Finch **

Hayden Douglas Flinner ***

Kyle Matthew Florance

Corey William Fogg ***

Ollie Foo ***

Stacey Kiyoko Freeman ***

Guy Carpenter Fulwiler Jr.

Wilson Weichen Gao *

David Ralph Gay ***

Manas George *** •

Naud Z. Ghebre ***

Noah K. Giles **

Logan Chandler Gillespie

Brandon James Gipson *

Rachel Hannah Golding *

Raphael Gontijo Lopes ***

Michael David Goodell

Matthew Lawrence Gordon •

William Ransom Greenleaf *

Kyle Andrew Grinstead ***

Ginna R. Groover ***

Anirudh S. Gubba ***

Anushka Gupta ***

Dawit Amare Guta

Zachary Tyler Halaby

Paul Giles Hamill IV **

Jinsong Han ***

Noah Daniel Harasz ***

Joe Lawrence Hasson

Jesse L. Hayes ***

Tomas A. Henriquez ***

Jonathan I. Hernandez

Anna Marguerite Herrera ***

Ruiz Nanditto Hierro **

Komal Hirani **

Sayem M. Hoque

Qixuan Hou ***

Erin Hsu ***

Andrew Hu

Jian Hua ***

Jesse Huang ***

John Mark Hudgins

Emily Temple Huskins *

Hassen Nesru Hussen

Sayed Nafiz Imtiaz Ali

Jihad Iqbal *

Crishna Tirumala Iyengar ***

Vidya Sriram Iyer *

Ethan S.C. Jen **

Alan Y. Jiang

Joshua William Jibilian

Quinton Boone Johnson **

Gregory Robert Johnston ***

Matthew Robert Johnston •

Brody Jack Johnstone ***

Payton Neal Jonson *

Reza Kalantari

Bharath V. Kalidindi ***

Jay Govind Kamat ***

Naman K. Kanakiya ***

Daniel Patrick Kane

Maxwell G. Kaplan *

Kenta Kawaguchi *

Owen R. Kelly

Matthew C. Kennedy *

Bhaskar Khaneja ***

Byungwoo Kim **

Daniel Minjae Kim ***

David Sung Kim

Eugenia Victoria Kim

Ho Keun Kim ***

Ik Tae Kim *

Joshua Honggeun Kim

Ju Hwan Kim

Sado Samuel Kim

Se Yeon Kim ***

Taeyeong Kim *

Alexander Andrew Kimpel

Joshua T. Koh ***

Matthew Ryan Kohlhaas ***

Koushik S. Krishnan

Saurabh Kumar ***

Marc Philip Lacayo ***

Agustin Antonio Lau **

Esteban Antonio Lau ***

Matthew Thanh Le

Austin Robert Leal ***

Ja Yoon Lee

Kevin Lee ***

Soyeon Lee *

Timothy Joseph Lee- O'Connor

Catherine Elizabeth Lefebvre

Noam Lerner

Joseph F. Lesniak ***

Matthew Geoffrey Lewine ***

Alexandria LeeAnn Lewis

Andrew Thomas Li

Hexiang Li

Lily Dexiang Li ***

Richard Su Li **

Sheng Li ***

Yichen Li ***

Zhijian Li

Janet Liang

Nicholas Chuanji Liao

Magistratus ***

Thomas Lilly III ***

Andres Bernard Littig

Amy Liu **

Zicheng Liu

Giuliano Lombardi

Michael D. Lucaci ***

Ricardo Neptaly MacIas

Rishabh Nirad Mahajani ***

Mohammed Zakir Makda ***

Aditya Malladi

Sivabalan Manivasagam ***

Shantanu Milind Mantri ***

Brandon Tyler Manuel ***

Angelo Bernardino Wu

Marcelo ***

Charles Richard Marcus *** •

Eric William Martin ***

Francis Anthony Marzen *

Bilal Mawji *

Graham Thomas McAllister ***

Matthew Thomas McCoy **

Jessie James McGarry

Charles Kendrick

McKnight III ***

Dhruv Mehra ***

Rodrigo Mejia Sanchez *

Scott Cote Messing ***

David Jay Meyer ***

Sergey Mikhaylov

Milo Anthony Mirate

Benjamin J. Mock ***

Michael Moghaddam ***

Mehul Rajeev Mohagaonkar ***

Sarthak Mohapatra

Mona L. Mohebbi **

Arsh Momin ***

Seong Jun Moon

Ecclesia Morain

Ian A. Moreno

Arber Muharemi ***

Hussain Mumtaz

Vishvak Saivenkat Murahari ***

Alaap Murali

Brian Philip Murphy *

Marguerite Stephens Murrell *

Raksha Muthukumar * Δ

Aniruddha Nadkarni ***

Nathania Pang Nah ***

Saiprasad Om Naidu

Sergey Nall

Yamini S. Nambiar **

Bartosz Karol Narkiewicz ***

Shahwaiz Nassar

Shyam Mahadevan Natarajan *

David Nguyen

Jimmy Trong Duc Nguyen *** •

Quynh Nhu M. Nguyen

Tri Huu Nguyen

Justin Filip Nicoara *** •

Lotanna Uche Okoli ***

Preston Alexander Olds

Raymond Aaron Ortiz ***

Yuanhan Pan ***

Richard Basil Papantonis •

Jaemin Park *

Soo Hyung Park ***

Young Seon Park

Keshav Parwal ***

Dylan Avnish Patel

Janki I. Patel *

Neil Bhupesh Patel *

Prafulkumar Rameshbhai Patel

Vraj Paresh Patel

Alejandrina Patron Lopez ***

Dominic William Pattison ***

Jeremy Donald Paul ***

Jed Matthew Mercado Paz

Kyle Steven Pelton ***

Mengyi Peng ***

Patrick Claude Peon *

Nicholas Joseph Petosa ***

Christopher Franz Polack ***

Benjamin Alexander Polk ***

Ralf Michael Popescu **

John William Pratt

Andrew L. Pritchett *** •

Benjamin Oliver Pulliam *

Yash Ravi Punjabi ***

Surina Puri **

Lei Qi *

Viv

Miller Yen Hsiang Tsao
 Chadwick Turner ***
 Tessa M. Valentien **
 Advait Venkatakrishnan
 Ria Verma **
 Faizan F. Virani
 Aditya Vishwanath ***
 Shreya Vissamsetti ***
 Anna Laura Von Briesen
 Moby M. Von Briesen ***
 Ryan M. Voor ***
 Brian W. Wang ***
 Joshua H. Wang ***
 Kaiwen Wang ** Δ
 Wei Wang ***
 Wei Wang ***
 Yongxin Wang ***
 James Alexander Watkins **
 Brenan Beach Wayland
 Nathan Edison Weiskirch ***
 Phillip E. Werner **
 Nathan Scott Whitley ***
 Caleb Samuel Whittington **
 Yuda Agung Winata *** •
 Bruck Getachew Woldeyes ***
 Brian J. Woodbury ***
 Sataporn Worasilpchai
 Thomas V. Wraback ***
 Jason Wu ***
 Zheng Wu
 Wenqi Xian **
 Mingjun Xie ***
 Niandong Xu **
 Andy Xue ***
 Bruce Zhao Yang
 Tian Yo Yang ***
 Justin J. Yao ***
 Jerry Ye ***
 Ran Yi
 Gyung Yoon Yoo ***
 Yeawon Yoon
 Stefan S. Young ***
 Sydney E. Young ***
 Natalie Yu ***
 Christina Marie Zachary *** •

Francisco Alejandro Zampieri *** •
 Jianming Zeng
 Yunbo Zhang ***
 Yuxin Zheng **
 Shuopeng Zhou *
 Yihan Zhou ***

**College of Design
 Bachelor of Science**

Architecture
 Kaley Elizabeth Arnett
 Christopher Levi Bailey
 Samuel August Bell
 Carmen Chee ***
 Christina Louisa De Lurgio ***
 Elena Dieci *
 Genavera Xiaojing Gannon
 Daniel B. Griffin ***
 Cameron Blake Kayne ***
 Charles Yongchul Kim
 Clay Samuel Kiningham ***
 Katherine E. Koskey ***
 Candice Michelle Lee
 Siying Li ***
 Meghan S. Matsumoto ***
 Samuel Bryson McGinnis
 Brett William McLamb
 Danbi Ok *
 Maria Palma Pastorelli **
 Anna Belle Preece ***
 Liu Qiao ***
 Suzanne Renee Shorosh ***
 Matthew P. Singleton ***
 Jessica Kite Tolbert **
 Robert Vaivodiss ***
 Aaron Skye Weber ***

Industrial Design
 Courtney Storm Allen **
 Madison Marie Anderson **
 Mi Yeon Bae ***
 Marissa Yooree Childers
 Rachel Virginia Collins *

Kira M. de Bruyn **
 Megan Michelle Eberle **
 Shana L. Farkas ***
 Spencer Zane Frum **
 Adah Irene Milde Griessbach *
 Allie Taylor Haydon **
 Madeline J. Horvath
 Hannah L. Hudson ***
 Brighton R. Kamen ***
 Emily Min Kim ***
 Jonathan Thomas Mickels **
 Isabel DuPre Newsome ** Δ
 Charles Dwight Padgham ***
 Vanya S. Padmanabhan ***
 Woohyun Sera Paek *
 Alexis Nicole Perkins **
 Kim Yen Pham ***
 Juan Sebastian Piana Bolona
 Michael Anthony Sarris
 Kaitlyn Nicole Shinault *
 Andrew William Stavres II
 Annika Berry Strauss **
 Janet M. Tanzy ***
 Kwan In Tseng ***
 Julia Neal Vorpahl ***
 Kimberly Suji Wang
 Connie Fang Xie **
 Isabelle B. Zhang *

**College of Sciences
 Bachelor of Science**

Discrete Mathematics
 Qixuan Hou ***
 Nicholas Chuanji Liao Consul ***

**Earth and Atmospheric
 Sciences**

Anthony David Boever
 Joseph A. Caggiano *
 Luis Alberto Cortes Arriola
 Donna Sue Price
 Max B. Rosenbaum *
 Kyle S. Royer

Biology
 Amber Anam Akbar ***
 Lily Akbarzadeh
 Ashley Marie Alexander **
 Lakshitha Anbazhakan ***
 Emily Carter Anderson **
 Yusra Asif **
 Ali Sam Azadi ***
 Amanda Day Braaten *
 Lindsey A. Bush **
 Molly E. Butler *
 Alexis K. Calvert
 Kelli Jeannine Capshaw **
 Jingheng Chen ***
 Lena Chu ***
 Sydney Caroline Clark *
 Kenya Iman Collins
 Hannah Pearl Greene **
 Kyle J. Hamilton
 Gabriel A.C. Hesketh *
 Ann Elizabeth Johnson ***
 Catherine Hope Johnson ***
 Jeremiah Kel Johnson
 Melissa Jeannette Johnson ***
 Sebastian Samir Kahf ***
 Zain Muhammad Khan
 Do Young Kim
 Amanda Yee Wei Liew *
 Chandler Elizabeth Loftus *
 Haley Conneen Martin **
 Joseph Charles Wesley Miles
 Jessica Randahl Morris
 Soha Shaheen Noorani ***
 Akinade Adebayo Ojemakinde ***
 Alexandra M. Otto ***
 Caroline M. Page **
 Harsh V. Patel ***
 Jaimisha Mahesh Patel *
 Katherine E. Pendleton *
 Parth Y. Sanghvi ***
 Alissa Marie Schlosberg
 Natalie Scott Seman ***
 Brandon Michael Smith ***
 Marissa Nicole Snyder ***
 Raven L. Stewart

Katherine Jane Twibell
 Yelizaveta Igorevna Utkina
 Megen Claire Wittling ***
 Audrey Caroline Wood **
 Megan Elizabeth Young
 Sophie Grace Zacharewicz ***

Psychology

Megan Elizabeth Benton *
 Sarah Catherine Blanchard **
 Piper Rae Brownlee
 Julia Grace Campbell *
 Elizabeth Avis Clonts
 Rachel Pauline Davis **
 Manali Vijay Desai **
 Andrew Craig English
 Caroline Elizabeth Geckler **
 Sarah C. Goodroe ***
 Tristan Quinn Hackman
 Natalie Marie Leonard ***
 Kara Noelle Matassino
 Emily Marie McDonald **
 Olivia C. Moore
 Sevana Chanel Ohanian
 Elizabeth C. Pierotti ***
 Joyce Poh
 Kerri Lynne Reid *
 Farris H. Russell **
 Kaitlyn Nicole Shinault *
 Elise McBryde Sims **
 Samuel Sturgis Smith *
 Briana M. Sobel ***
 Angelique Constantin Soulakos
 Elizabeth Ann Stubbs ***
 Mariaelena Dominga Uceda
 Ian Gabriel Wakeman ***
 Jarred Andrew Waters ***
 Christina Louise Wells

Mathematics

Kenneth Scott Adams ***
 Adela Avdic
 Cody Hunter Batten
 Quinn Alexander Chrzan
 Hyeon Sun Chun

Patrick James Fleming
 Benjamin Henrik James Hatanpaa ***
 Asa Dunbar Johnson ***
 Ho Keun Kim ***
 Carson Phillip Kirby ***
 Thomas Zink Koelle
 Chris Kin Seng Kwan
 Su Li
 Ricardo Neptaly MacIas
 Allison Marie Madson *
 Mairaj Amirali Manji ***
 Jeffrey R. Miller *
 Margaret Erin Newton **
 Ian Parzival Pruitt
 Noopur H. Tanna
 Libby Taylor ***
 William Barrett Thompson **
 Lillian Claudia Wang ***
 Albert James Wouters
 Mingjun Xie ***
 Adam Baoyan Zhang *
 Yuxin Zheng **
 Yihan Zhou ***
 Ziyi Zhou ***

**College of
 Engineering
 Bachelor of Science**

**Environmental
 Engineering**

William Thomas Disser ***
 Jordan Tyler Dobson ***
 Emily Ferrando *** Δ
 Joshua James Harrison *
 Savannah Lynn Howard **
 Katherine Elizabeth Hughes
 Elizabeth O'Hara Hurley ** Δ
 Tyler Pace Joiner ***
 Andrew Dean Joyce
 Christian Karim Kahf •
 Kelly Marie Marshall
 Katherine Jennings Meiser **
 Emily I. Phillips **
 Mihika B. Ram

Tanner J. Shaw ***
 Kanaha Shoji ***
 Taylor Aaron Thomas *
 Madison Alexandria Thrift
 Olivia Parker West
 Jesse I. Wood IV

Biomedical Engineering

Asana Cheyanne Adams
 Mahdi Al Husseini ***
 Ashley Taylor Allen ***
 Dylan John Amador
 Haley Maria Anderson ***
 Aditya Anne
 Uddampreet Singh Arora **
 Lauren Brooke Aycock ***
 Andrew James Ballantine
 Keaira Jahniece Banks
 Mitchell Jacob Barnes
 Nicholas Christian Bell ***
 Sarah Bernardes *
 Reina Irania Betancourt
 Bevan Bezuidenhout *
 Dustin Lee Blohm
 Hannah Maxine Brink **
 Elisabeth A. Brown **
 Cecille Anne Canary *** •
 Justin S. Cha ***
 Dipro Chakraborty
 Brandon Chen **
 Jacob A. Chesler **
 Kyle Christopher Chesler ***
 Jared Anthony Chin Shue
 Catherine Kai Lin Chou ***
 Raedah A. Choudhury ***
 Kasey Laine Cockerill ***
 Stephanie Brooke Collins *
 Christopher J. Costa ***
 Brandon Alexander Culver *
 Nancy Joanna Deaton ***
 Jacqueline Faye Dister **
 Cody Dong *
 Adrienne Elizabeth Dooley *
 Clare Rose Doyle
 Samuel Britton Duke ***

Radhika Vijaya Sailaja Duvvuri **
 Bhargav P. Earla
 Sara F. Edwards
 Ashley Elizabeth Evans
 Sydney Allison Fain **
 Hassan B. Fakhoury ***
 Alexandra Ann Falis ***
 Jerrell W. Fang ***
 Arianna Valentina Felice *
 Ashley M. Fleck
 Nicholas James Frohberg **
 Aaron Nicholas George
 Mustafa Isam Ghanim
 Aravind Giduturi
 Sajind Singh Gill
 Robert E. Griffith
 Kathleen Elizabeth Grupp
 So Y. Han ***
 Hyder Syed Hasnain **
 Samuel Hunter Hatcher ***
 Baylee Brooke Heard ***
 Emily Margaret Henselder *
 Asia Pauline Hernandez
 William Patrick Higgins *
 Braden Grant Hocker **
 Angelina Dailu Hou **
 Sarah Paige Husted *
 Miree Jang
 Elizabeth Kaleigh Johnston **
 Kathleen Anne Jordan ***
 Argyro Christos Kosmakos ***
 Ouffoue Ruth Stephanie Kouadio
 Christopher Paulus Kuester *** •
 Savni Nitin Kulkarni
 Morgan Rae Labrie * •
 Bridget Carr Lee
 Levi Austin Lewis
 Yinglin Li **
 Francesca Jenny Rita Lidback
 Min Hsuan Michelle Lin *
 Olivia Jeanne Marie Lodise ***
 Elliott Reid Love
 Priyank Madria *
 Joseph G. Maenza **
 Blake Andrew Mailhes ***

* Honor ** High honor *** Highest honor • Co-op Δ International Plan

Jessica Lauren Martin *	John Homer Tipton IV	Caitlin Nicole Hirschler ** •	Brandon Edmond Steven Best *	Brian Michael Garber	Danielle Briana Mathis	Rikhil R. Shah ***	Robert Evan Barnett II •
Kylee Marie McLain ***	Amoolya S. Tirumalai ***	Sarah Margaret Howard	Sofia Beatriz Blasini **	Alberto Garcia De Paredes De La Guardia	Alexander Bradford McAuliffe *	Shubham Shah *	Mitchell Hayden Becker
Haley Rose Mitchell	Stefano Travaglino ***	Benjamin John Ibach ***	Robert Austin Blom	Raghav Garg ***	James Reed McCarter	Siddhi D. Shah **	Bryan Thomas Benaiges *
Jason Paul Morcos **	Andrew P. Trilby Bassett	Hannah Jang	Alexander J. Bolen **	Julia Anne Gasbarro	Nyles B. McLean *	Viral Ashwin Shah ***	Jack Benedict
Benjamin Thomas Morse **	Kelsey Eileen Tweed ***	Morgan Michele Jones •	Nicolas Botero Vivas ***	Shannon Alexandria Gerhard ***	Nora C. Mencinger **	Scott Mitchell Shapiro ***	Anthony Perry Betts Jr.
Aditya Muralidhar ***	Joselyne Umubyeyi	Aaron Andrew Jordan	James Arthur Bottoms ***	John Preston Green •	Jose Andres Mendez De St. Malo	Nicholas P. Shepherd *** •	Logan Edwin Arneson Bewley ***
Kyle John Murray **	Katelyn Marie Utley *	Michele Rama Lauto *	Lauren Elizabeth Boulger *** •	Taylor Marie Green ** •	Ziwei Miao **	Jiachen Shi ***	Jirat Bhanpato *** •
Bridget Ximena Nabb ** Δ	Aksal Pankaj Vashi ***	Garrett Swain Lecroy *** •	Monika Natalia Bray * •	Bo Guo ***	Scott A. Millson Jr. ***	Nitin Pratap Singh ***	Thomas Maximilian Boyle ***
Lavanya Natchiappan **	Garrett James Wallace ***	Eric Lopresti	Conrado Brenna ***	Anushka Gupta ***	Suneet Mishra	Katherine Elizabeth Sledjeski ** •	Carson Charles Henri Brial *** •
Likhit K. Nayak ***	Tyler Cheng Shun Wan ***	Andrew Mark Middleton	Kevin Thomas Breslin	Baron Wesley Hall **	Hardik Maheshbhai Mistry	Rachel Amelia Smith **	Logan Franklin Burdette
Kathryn V. Nolan *	Cassidy Jiang Wang ***	Christina Maria Miller •	William Gregory Broms *	Nora K. Hansen ***	Marian Lucinda Mitchell * •	Nathan Victor Stefanick ** •	John Christopher Butterfield ***
Joseph Colin Novack ***	Caroline Lauren Ware *	Joshua Thomas Morton	Elizabeth Tatum Brown * •	Sean Sanders Hartrich *	Sydney Michelle Moon *	Sarah Elizabeth Stevens ** •	Santiago Caicedo Pereira
Kaley Elizabeth Parchinski ***	Jason Phillip Weis **	Michael Joseph Muller ** •	Joshua Lee Brubaker *** •	Yu He *	Chloe Flynn Morgan •	Hunter W. Stroud	Christopher Thomas McLeod Cannon **
Nicholas J. Peterman ***	Kristin Weiss	Mari Tran Nguyen	Elion Arben Bufi ***	Grant David Herman	James Philip Moriarty	Elizabeth Beyer Swiger ***	Yash Chandramouli ***
Sydney Marie Platt **	Naomi P. Wildschut *	Angela Park * •	Catherine Scott Burns •	Lindsey Holladay	Soham Mukhopadhyay *	Smita Tejo *	Aiqi Cheng
Erika Nicole Plogstedt	Winston Wu **	Shannon Renée Parker	Christopher M. Bush ***	Brianna Vanessa Honeywell ***	Kapil Reddy Mutyala *	Charu Susan Thomas	Nicholas Alexander Chmura **
Sana Pournaghshband	Nayana Yeshlur *	Renee U. Puvvada **	Katie Ann Butler *** •	Joshua David Horton *** •	Anubhav Nayak ***	Mark Steven Tinsley Jr. **	Ruben Javier Conn * •
Matthew David Prince ** •	Mingxi Yin ***	Alyssa Marie Candelmo	Xinyang Chen ***	Ethan L. Hsieh *	Phong Thanh Nguyen *	Victor Tonelli Rohlfs ** •	Maxwell Nathaniel Curtis **
Morgan Blake Prince	Allison D. Youngsman	Tyler James Quill *** •	Yixian Chen *	Danielle Christine Hunt * •	David Nogueira Vazquez **	Ching Chi R. Tu **	Emily Davis **
Cristina Danielle Quintero ***	Amy Catherine Youngsman **	Valeria Rivero **	Andrew Loren Chitwood	Yujin Elizabeth Jang	Jin Noh ** Δ	Amrutha S. Vasani **	Indiana Dawson
Erin Michele Radcliffe	Diana Yunda ***	Matthew Damon Roth ** •	Kwangmin Choi **	Jianan Jin ***	Michael Christopher O'Mara *	Yijun Wan	Hugh B. Devine *
Keshav Raghavendran **	Gui X. Zhang ***	Alex W. Ruschau *** •	Rachel Lenora Conlee ***	Lois Christine Johnson	William Bradford Oberg	Mark Steven Tinsley Jr. **	Damian Joshua Dhanaraj ***
Bruce Holland Randall	You Hao Zheng	Samuel Robert Shackelford *	Abigail Rose Copeland * •	Harika Venkatasatyanaga Kankipati	Ijeabalum Nneoma Okafor *	Victor Tonelli Rohlfs ** •	Sean Phillip Diaz Hagan
Tanvi Rao	Xiangyu Zhong ***	Andrew Evan Short ***	Catherine Caroline Council *	Suzanne Grace Kastens ***	Ludwika Pankowska *	Ching Chi R. Tu **	Cameron Dennis Edwards
Abhijit Ravindran ***	Materials Science and Engineering	Nikhil Neelkant Shukla ***	Ford Gilman Croft ***	Marco Enrique Kelner	Masud Parvez **	Amrutha S. Vasani **	Drew David Elliott
Meagan Nicole Roberts	Kimberly Marilurene Adams ***	Ramón Alfonso Sosa **	Matthew Chance Daigle •	Pratik Balasaheb Khairnar *	Vishrut Prashant Patel	Yijun Wan	Justen Yoesf Ezekiel
Mauricio Alejandro Rojas **	Katarina M. Adstedt **	Aaron Payne Stansell ***	Brenda Dang *** •	Riccel Lee Kouns Δ	Kara Laney Pendley * •	Yongxin Wang ***	Taylor Marcus Fields **
Austin Courson Ross	Abhinav Bhardwaj *	Carlos Tiongco ***	Paul Benning Davis IV	Vandit Ladha ***	Alexandra Pilar Pulletti ***	Lan Wie *	Christopher Ian Fletcher •
Maher Raed Saadeh ***	Nicholas Joseph Bond ***	Meghan Elizabeth Toler * •	Felipe Andres De Obaldia ***	Alishah Amin Lalani	Sharon Yae Jin Pyun *** •	Jacqueline Marie Weiland **	Sean M. Furguele **
Rick Saha ***	Jennifer Kristine Burkhardt ***	Miranda Leigh Tuck **	Juan Pablo Delgado Ardila ***	Mary Grace Latimer * •	James Arvin Randall *** •	John Stacey Welch III *** •	Jorge Andres Garcia
Bharathimurugan Saravanabhavan ***	Colleen Nien Ung Chen	Daniel Bowen Yin ***	Dennis Raja Den Hartigh ** •	Katie A. Lau ***	Emily Elizabeth Ratliff ***	Calvin Jake White *** •	Tyler Samuel Gee **
Alexa Grayce Schlein ***	Nicholas Chen **	Maxwell Broughton Young * •	Preston Alan Devaney ***	Charlie Elise Lebby ***	Namrata Rau	James Michael McKenzie Wiggins ***	Turner W. Glynn ***
Jimmy Amit Shah ***	Steven Bertram Clements *	Industrial Engineering	Sarin Bhima Devraj *** •	David Jungsun Lee **	Tithi S. Raval ***	Jonathan Elijah Williams ***	Saadq Rasheed Goins
Wendy C.W. Sheu **	Rebecca Lyn Cohen *** •	Anjani Agrawal ***	Hasit Dewan ***	Timothy Christopher Lee *** • Δ	Rohith Ravi ***	Nathanael Stephen Williams ***	David Benjamin Gomez ***
Arusha Ayesha Siddiqua ***	Jamie Hanssen Curtis	Cameron Phillip Anderson •	Rudy Nicole Diaz •	Niki Marie Lewis **	Nicole May Redder ***	Sataporn Worasilpchai	Olivia Marie Gould
Michael Mario Sofroniou ***	Kyle Michael Edmunds	Jorge A. Armenteros **	Yatharth A. Dubey ***	Henghao Li **	Kaitlin Michael Rizk ***	Andrew David Wright	Yue Guan *** Δ
Christian James Sorensen ***	Frederick Scott Gray *** •	Karim Khaled Badawy	Max Edward Dubois * •	Huiting Li *	Clayton James Roberts	Casey Matthew Wright	Anthony Mark Guidera **
Gautam Sowda *	Xiebin Gu *	Roshan Balakrishnan ***	Rachel Karen Dutton •	Yijiang Li *** •	Thomas Michael Ross ***	Feirui Wu ***	Srishti Gupta **
Marie Stauffer *** Δ	Johanna Lyn Gyure **	Elizabeth Mary Ball ***	Jonathan Marshall Edwards ***	Zhe Li *	Brent Thomas Rosseland *** •	Soon Jo Yoo	Richard Clayton Hall
Elizabeth Lee Stayduhar *** •	Daniel Philip Harris	Harsh Vardhan Bansal ***	Sarah Jane Edwards ***	Yujie Liang *	Sean Michael Ruff ** •	Lucas Zea Montes ***	Sarah Nicole Heywood
Morgan Grace Stephens ***	Benjamin Henrik James Hatanpaa ***	Wyatt Lawrence Bazrod *** •	Soheil Faghihi ** •	Shi Yu Liu **	Hunter Edward Russell * •	Yongxin Wang ***	Alexander James Hogan ***
Claire Marie Stoffers **	Kayla Rienne Hendrickson ***	Marguerite Elizabeth Bernard ***	Mary Blaine Fukushima •	Raghav Maheshwari ***	Shelly Kaitlin Saville ** •	Yijie Zhang	Danielle Alexandra Hughes **
Ann Marie Stringer *** Δ	Marie Jeanette Henshaw ***	Alexis D. Berry **	Nicholas Wesley Gainey * •	Zoya Mahmood	Ribhu Sengupta **	Qigan Zhou **	Jeong Won Huh
Vinith Kumar Thamizhazhagan		Scott Ryan Berry	Sheena Ganju	Sophia Marinova ***	Christopher F. Sequeira ***		Joshua Earl Ingersoll ***
Sonia Danielle Lemou Tieyam		David Andrew Besson **	Erin Marie Gant ***				Nida Naeem Javaid ***

Yee Chan Jin ***	Shaheer Sajid **	Christopher Jackson Foster ***
Hunter B. Johnston ***	Jose Cristobal Sanchez Vielman ***	John Stanley Glodek ***
Mary Margaret Kerfonta	Benjamin Scott Seiden	Alexandria Lee Hare **
Chana Kim Δ	Spencer Pratt Shaw ***	Ashley Elizabeth Harkness
Kotaro Koike ***	Joshua Carl Siniard ***	Amy Lynn Harper
Dimitrios Kotinis ***	Justin Marcellus Smith **	Cheyenne Eugene Hunt ***
Mihir Hemant Kurande **	Stephen Daniel Sola *** •	Clara Grace Josephine Jennings *** •
Martin Joseph Kurien ***	Jonny Jalen Somphone	Joo Yeong Kim •
Daniel Christopher Larrowe	Joseph Edward Sorrentino	Sang Yoon Kim
Myra A. Lattimore ***	William Mason Starnes *	Akissi Daisy Muriel Kouame
Victor Cong Hao Law ***	Lyndsey Nicole Stevenson	Lin Htet Kyaw ***
Kwonhee A. Lee	Matthew S. Stout ***	Manuel Enrique Landa Alvarado
Jacob Elliot Leff **	Divya Teja Sunkara ***	Alison Catherine Lavery *
Yijiang Li *** •	Niraj Suresh ***	Jay Jae Yoon Lee
Mallory Alice Macgill ** Δ	William A. Thompson	JunHyeok Lee
William Earle Macon	Kevyn C. Tran ***	Zonglin Li ***
Pedro Manuel Maddens Toscano *** Δ	Jordan Trout ***	Raghav Maheshwari ***
Soroosh Majidi Mashhadi **	Michael Van Akin ***	Wesley Joe Marshall ***
Ameya Keyur Majmudar **	Nikhil Venkatesh ***	Kiersten Eve Martin **
Sohaila Mali	Matthew Lawrence Walter •	Franklin Daniel Martone
Macy Hayes Mantooth *	Morgan Hunter West •	Mihai Mavrodin ***
Jorge Eduardo Marrero Nobrega ***	Tatum Jade White *	Austin Kent McElroy
Rachel Kay Martin *** •	Diego Michael Williams	Andrew Leon Melissas ***
Christopher S. McConnell ***	Matthew Shoeman Williams	Ephraim L. Michael II
Matthew A. McNeeley ***	Rebecca Eileen Withers	Christopher Dean Miller ***
Cameron Henry Miller ***	Jacob M. Zema ***	John Thanh Nguyen *
Cameron Sneed Miller *		Nicholas Brock Padula * Δ
James R. Morgan Jr. ***	Civil Engineering	Max Miller Plasket **
Ryan Aaron Morse ***	Oluwanifemi Oluwadara Ajayi ***	James Andrew Pofahl *
James Dalton Mulkey	William Matthew Almand ***	Kevin Reznicek Adet ***
Joram Ndegwa Muraguri •	Sebastian Arevalo	Mark Ryan Rickabaugh * •
Zachary Aaron Nelson	Robert Paul Bell ***	Gentiana Rina ***
Hong Hanh Thi Nguyen ***	Arjun Bir ***	Mariangel Rodriguez
Kihoon Oh **	Savannah Jayne Brooks ***	Austin Nathaniel Sanders ***
Ryan Kenneth Omalley **	Zachery Thomas Cernich	Ramiro Jose Santana **
Kevin John Page ***	Jean Pierre Chahwan	Kaitlyn Greer Schaffer ***
Daniel H. Park	Martin Cuesta	Nathan Michael Shetler **
Dongjin Park ***	Grant Sommer Davidson ***	Blane Zimam Solomon **
Shyam Patel	Matthew William Davidson	Caroline Patrick Stanton
Jacob H. Payne **	Samuel Joshua Dennard ***	Erika Leanna Sutton
Joshua David Peterson ***	Phoebe Catherine Edalatpour	Karri Georgianna Michelle Thomas
Christopher Jorge Pubillones **	Dhiraj Emani	Sean Matthew Tyndale ***
Matthew Alden Richardson *	Meghan Louise Evers **	Joseph Dustin Tyson *
Spencer Elliott Roby *** •	Emiliano Eduardo Farias ***	Garrison Sterling Latimer Ushery
	Zachary Alan Ferson	

Pauline Vastakis * •
Richard William Virgo *
Michael William Heger Waters ***
Blaine Madison Weinmann
Harrison Louis Williams ***
Samantha Jane Williams *** •
Christina Alexandra Zeigler

Afternoon Ceremony

Ivan Allen College of Liberal Arts Bachelor of Science

Computational Media Interdisciplinary with the College of Computing

Catherine Gibson Allen
Anna Corinne Bergstrom ***
Patrick Michael Black
William Harrison Brewer *
Kimberly A. Burke **
Ambrose Hin Wing Cheung
Michelle Chiu
Tiffany Duong Dang ***
Antonia Despina Deliyianni ***
Justina Frimpong Ampofo ***
Nicole O. Hofmann ***
Jonathan Stewart Hooper *
William Stanley Kuzia **
Tucker George Locicero
Jackson Creed Morgan **
Vi Tuyet Nguyen ***
Amethyst Marie Sanders **
Patrick R. Sewell ***
Megan N. Shaffer **
Colin Fields Sharpe ***
Christine St. Jean
Taylor Ann Stillman ***
Kalani Leanne Strange ***
Muhammad Rizky Suwoto ***
Sarah H. Veith **
Jack L. Winski
Ziyin Zhang ***

Applied Languages and Intercultural Studies

Xena A. Grant
Elizabeth O'Hara Hurley ** Δ
Riccel Lee Kouns Δ
Shantanu Milind Mantri ***
Lela Jean Marie Myrick ***

Caroline Elizabeth Pietsch Δ
John Sanders Riley ** Δ
Megan Lee Sales **

Public Policy

Mahdi Al Hussein ***
Robert Len Berg **
Nathan Joseph Copp
Victoria Elizabeth Doris **
Sophie Mitra Dumas
Fionnuala A. Hutton ***
Victoria Hope Inman ***
Margaret Simone Kelley ***
Charles Ethan Lucas *
Jacob Jeffery Orvis **
Janet Lindsey Ploussard ***
Sarah Caroline Saltiel *
Sana Hyderali Surani ***

History, Technology, and Society

Nickalus Yani Jacobs
Alexander Ali Yildirim ***

Literature, Media, and Communication

Carter Judson Chase ***
Shamire Dakwon Devine
Sarah C. Goodroe ***
Kaitlin Michelle Kitchens
Albert K. Lee
Henry Johnston Miles
Zaire Jonette Oneil
Johnnise I. Renaud
Kaitlin Elizabeth Shea ***
Duane D. Stanford III
Dhanusha Subramani ***
Imani Tilford

International Affairs and Modern Languages

Anna Rose Benkeser *** Δ
Alexandra Nicole Cooke **
Sarah Katherine Drummond *** Δ
Angelique Olivia Janice Edwards ***

Haley M. Franklin *** Δ
Jacqueline Howell *** Δ
Rachel Cora Jinks ***
Madison Carmen Murvin ***
Bethany Christian Shaheen Δ
Zachariah D. Swint
Marie Paloma Zavala Dufour **

International Affairs

Zara Caroline Albright *** Δ
Daniela Beatriz Barrientos Treminio **
Emma Marie Browning ***
Caden Brooks Catoe *
Monica Anne Jamison *
Austin Gannon Kirk **
Brandon Michael Liu ***
Evan Ivey Long ***
Meghan G. Lowther ***
Madison Taylor Malarkey ***
Neeki Memarzadeh ***
Mark David Pope
James Ryan Purvis **
Samuel Smith Sasser ***
Laura Anne Schilling ***
Zachary Lennon Shepherd **
Murry Dan Smith III ***
Zachariah D. Swint ***

Economics and International Affairs

Maria Fernanda Arcaraz Vazquez ***
Robert Luis Bland *
Anne Skyler Grohovsky ***
Veronica E. Klucik ***
Jash Pranav Padhiar ***
Gabriela Stavnetchei *
James Walker ***

Economics

Justin Bose ***
Juan Joshua Garcia Jr. ***
Brian Patrick Gentry **
Ruby C. Gleber *
Rebekah Noel Jaramillo *
Anne Marie Marsh ***

Nathaniel James Parr *** •
Alexander Nicholas Reining
Ilinca I. Sipos
Zachary W. Starbuck
Sana Hyderali Surani ***
Toshi Watanabe ***

Ernest Scheller Jr. College of Business Bachelor of Science

Business Administration

Anthony Richard Allen
Joy Armstrong *** •
Ashley M. Askin
Lance Anthony Austin
Lawrence Alexander Austin
Chloe L. Battle *
Shan Salman Bawany *
Sara Elise Beagle ***
Justin Michael Beard ***
Brooke E. Beatty
August Liam Beisel ***
Malea Catherine Bell *
Gabrielle Nicole Benda
Julia Rose Blalock ***
Amir Bouhafis ***
Chandler David Bovitz
Bayley Michelle Bowers
Kirkland Arnette Boyle **
Desmond Arthur Branch
Emily Bradfield Britt ***
Ellen Patricia Brown ***
Graham Gerald Burson
Savannah Rose Cain ***
James David Cathcart *
Kendall Cathryn Chadwick ***
Johnathan Nicholas Chin
Kelsey Marie Chisholm *
Namhee Cho
Samiha Ahsan Chowdhury **
Tiffany L. Chu
Tyler Clayton ***
Elizabeth A. Cleary ***

Michael Justin Coffman ***
 William Cassidy Courreges Clercq ***
 Remson Moore Covington
 Jared Patrick Datoc
 Amanda Grace Davis **
 Melvin L. Davis III
 Paul Benning Davis IV
 Jay S. Deuskar
 Arjun Dhir
 Amy Aymna Dhuka **
 Margaret Lucille Wolf Dickey *
 Ann Amelia Do
 Scott Thomas Donaghy
 Cameron Lee Drake ***
 Emma Louisa Duke **
 Paul Alexander Dunlap
 Lillian Xuan Duyen Duong
 Elo Edema Edeferioka
 Bridget Leigh Eisele ***
 Christana Fadayo Fagbile *** •
 Christopher Jacob Fairey **
 Robert Nicolas Fazio ***
 Christy Lynn Fitzmaurice
 John Braddy Foster ***
 Leanne Margaret Francis ***
 Bennett Prater Garland ***
 Morgan Taylor Gilbert ***
 Youngwoo Gim ***
 Charlotte Francoise Goguillon ***
 Sophia Isabella Gonzalez ***
 Erin Vail Goodreau
 Ashley M. Grooms ***
 Kevin Ha
 Justin Michael Hackney
 Reid Coker Harm ***
 Madeline Lee Harr ***
 Caroline T. Harvey
 Daylee M. Helton ***
 Angelica Patrice Renee Henderson *
 Nicole Teresa Henson ***
 Ender Aldair Hidalgo
 William Patrick Higgins *
 Matthew Davis Hill ***

Grace G. Hinckley **
 Savannah Rose Holcomb ***
 Matthew Donahue Hollahan *
 Emery Ashlyn Holliman
 Lucy Grace Horlock ***
 Paige Mary Hourigan
 Haesol Hwang
 Daniel Mott Hyde
 Shannon Maria Innis
 Meredith J. Jacobs ***
 Kayleigh Alexandra Jennings *
 Jalen Ke'shawn Johnson
 Julia Layne Johnson ***
 Jacob Micheal Joiner
 Shaun Kanealii Kagawa
 Javed Kameika
 Apurva Kasam ***
 Michael Phillips Kay **
 Mark Stephen Keaveney **
 Gyuhun Kim **
 Joylin Bobby Malik King ***
 Megan Kelley Kitzmiller ***
 Stephen K. Koenig
 Wai Lam
 Johnathan Seaborn Langley ***
 Jenna Leigh Laughlin **
 Daniel L. Layson *
 Kyung Jun Lee
 Cortney Nicole Lelekis
 Matthew Ryan Lemay ***
 Lindsey Ann Lester
 Sarah Scott Lewis ***
 Terrell Ian Divine Lewis
 Dongjoo Lim
 Dai Ying Lin
 Haley M. Logan
 Ke Xin Loke
 Carlos M. Lopez ***
 Bridget Ling Lum **
 Morgan C. Lyons
 Chen Lyu ***
 Payal Malhotra
 Tyler Dane Mangrum *
 Carly Alexandra Marini ***
 Steven D. Marsh

Chase Ryan Martenson
 Privana C. Masso Kouchou
 Benjamin Lanier McDaniel
 Elijah Joel Melendez
 Tyler T. Merriweather
 Antonio Messick
 Noah Scott Meyer
 Lula Kelete Mogos
 Meredith Marie Mohr **
 Rachel Anne Morrison ***
 Hessam Mostajabi ***
 Gouthem Mukilan
 Charles Taylor Mulling ***
 Tandid Mohammad Nadir
 Shmaon Najam ***
 Courtney Rae Naser *
 Kathryn Anne Newsome *
 Connor P. Nies ***
 Julia Marie Nikolich
 Ksenia Novikova
 Nina Richie Promise Nwosu
 Henry Brandt O'Kelley ***
 Shania J. Oke
 Evelyn Paige Owens ***
 Aakarsh Palnitkar
 Matt Sung Jin Park ***
 Preeya D. Parmar ***
 Ishaan V. Patel *
 Jenna Patel **
 Andrew Zachary Peddie
 Antonia Peresson **
 Arielle Rabe Perez ***
 Matthew Thomas Perez ***
 Christopher Robert Hutt Petefish **
 Houston J. Phillips **
 Gabrielle Mari Alyssa Picarella **
 Michael V. Pisciotta
 Madison Leigh Pittman
 Anthony DeParx Porcelli Jr. ***
 Adam James Prather
 Audrey Alexis Pruitt ***
 Hannah Nicole Pryor
 Courtney Erin Queen *
 Ahmad A. Rathor ***

Katrina Camille Reeves **
 John Sanders Riley ** Δ
 John Joseph Riordan ***
 Britton Lee Robitzsch ***
 Sam Andrew Rubin ***
 Mohammad Ali Samadi
 Wesley Howard Samples **
 Natalie Michelle Sanford ***
 Katherine Ann Sarris ***
 Joshua Johnston Satterfield
 Benjamin Joseph Schniederjans
 Steven C. Sharpley ***
 George Oliver Shepherd ***
 Yun Seob Sin ***
 Tanya Dhanraj Sipani
 Silje Marie Skaalevaag **
 Iree Edward Skinkle
 Harrison Hall Sloan ***
 Preston Jerome Smith ***
 Sarah Elizabeth Smith ***
 Scott Henderson Smith Jr.
 Indra Putra Sofian ***
 Shinyoung Song
 Draven Nicole Sonnon ***
 Kyle Ezekiel Speight
 Brady Keith Swilling
 Areeb Ulabeddin Syed
 Camille Diane Sylvester *
 Claire Elizabeth Tacy ***
 Meryl D. Tench ***
 Vidisha Sandip Thaker **
 Joseph C. Thompson ***
 Noah Thomas Thorn
 Rani Mitesh Tilva ***
 Adam Reed Treaster ***
 Henry Charles Truelove ***
 Joseph Robert Tucker
 Pooja Varyani ***
 Stephanie Elizabeth Verdery ***
 Joshua Marc Villaran ***
 Andrew Jeffrey Wang **
 Xin Wang
 Leah Jordan Ward ***
 Kaleigh Alexandra Watters
 Jessica Weatherford ***

Adrienne Adaire Webb *
 Sydney Rae Webb ***
 Quaide Braxton Weimerskirch
 Gretchen H. West ***
 Philip Gregory Wheeler
 Jaelyn Mathews Widi ***
 Brooks Wilde *
 Sydney Paige Wilson
 Patrick Nolan Wiseman **
 William Wright **
 Bertram Wu
 Kathryn Anne Wurst ***
 Choyang Xu *
 Jin Young Yoon
 James Youhne ***
 Sung In Yu
 Sarah Mason Zimmerman ***

College of Sciences Bachelor of Science

Biochemistry

Jessica J. Amero ***
 Seolyoung Baek
 Vincent Micah Bray ***
 Joseph E. Carreon *
 Christopher N. Cooper **
 John Harrison Cowart ***
 Keith Edward Creech *
 Nyemkuna Munyonga Fortingo **
 Bianca McKenzie Glass ***
 Paul Christopher Gould
 Ju Eun Esther Hwang ***
 Alexis A. Jacob ***
 Brendan Patrick Kemple ***
 Hayoung Michelle Kim **
 Youngchun Kim
 Kari L. Kinser
 Chae Yoon Lee **
 Duncan Brian Olsen MacKie ***
 Caitlyn Elizabeth McCord **
 Yvonne Giang Nguyen ***
 Emmanuela Chiagoziem Obi ***
 Julianne D. Oliver ***

Sui Zalen Par
 Dhrumi Patel
 Luke George Qin ***
 Markace Alan Rainey ***
 Calvin M. Runnels ***
 Ashna Sagar
 Caroline Eliesse Settle *
 Courtney M. Shirley
 Olivia Frances Taylor
 Moya Olivia Tomlin *
 Mary Thi Tran
 Anna Marie Theresa Whitacre ***
 Justin Krish Williams ***
 Sherali Subash Yadav
 Jacky Howard Zhu

Physics

Aaron T. Aizenman ***
 Joshua Lamar Barnett ***
 Darian Marie Bender
 Jonathan Farrell Braatz II ***
 Clayton John Burrus **
 Alexander J. Buser ***
 Andy Chen ***
 Aiqi Cheng
 Joseph Martin Colosimo ***
 Travis Jansen Crawford
 Thomas Dellaert ***
 Juliet Dong ***
 Edward T. Eskew ***
 Silas C. Fradley
 John Anthony Gangemi **
 Austin B. Gilbert *
 Mary Elizabeth deVaux Lee ***
 Jeffrey R. Miller *
 Evan Charles Reed **
 Matthew A. Schulz ***
 Karan Nirav Shah
 Andrew O'brien Shumway ***
 Curtis Alan Stephens
 Robert Andrew Welser
 Jacob Oliver Wilson
 Bobby W. Wyatt

Chemistry

Yusra Anwar *
 Subin Bae ***
 Andrew Zachary Barnett ***
 Chloe Anne Baskowitz ***
 Evan Chase D'Hollosey ***
 Layla Christina Darian *
 Akash P. Doshi ***
 Julia M. Fraser ** Δ
 Caroline E. Gellene
 William F. Penniman
 Samantha Bianca Riemann ***
 Raymond Alexander Smith
 Michael David Zott ***

College of Engineering Bachelor of Science

Computer Engineering

Fo Yao Alessou *
 Joshua Adam Baldwin
 Sarthak Batra
 Joslyn E. Beckert •
 Rachel M. Beddor
 Jeremia Sara Bezner
 Priyansh Bhatnagar *
 Ari David Bleemer ***
 Sahithi Bonala **
 Matthew David Bower
 Jonathan Farrell Braatz II ***
 Dustin Joseph Campbell
 Michael Enqi Cao ***
 Alizain Didarali Charania *** •
 Yi Hao Chen *** •
 Paras Chetiwala •
 Daniel Cho *
 Mia Pomeliagh Colbert
 Bryan Saul Crumpton
 Mezmure Dargie
 Mitchell Reid Donley ***
 Elisha Earley
 Michael E. Egnor **
 Obinna Tj Eneh
 Jeremy Paul Michael Feltracco *** •

Calista M. Frederick Jaskiewicz
 Julio Cesar Garcia Jr.
 Donn Jacob Green **
 Bo Guo ***
 Winston Chandler Herring ***
 Augustine Junda Ho **
 Zixi Huang ***
 Richard Curtis Huckaby
 Ryan J. Huff ***
 Jordan R. Hughes **
 Hokyung Hwang ***
 Kevin Jerome Jones Jr. •
 Kristian Kabbabe Poleo
 Can Kabuloglu **
 Tapas Pankaj Kapadia **

Joshua E. Kassab *
 Jea Du Kim *
 Kody Allen Kirkland
 Eric Scott Klawitter ***

Tej Koindala

Hemanth Sai Koralla *
 Jillian Rose Kovalcson ***

Case McCabe Kramer •
 Benjamin Victor Lazar ***

Chang Min Lee *
 Edward Young Lee

YoonJi Lee

Jason Lukose ***

Sagar Mandal *

Franklin Thomas Maxwell

Armaan Karan Mehta **

Alex Randall Moore Jr. *** •

Hiba Murali

Priunsh Nagru ***

Neha Nair *

Ganapathy Hari Narayan ***

Marcus Stephen Niksa **

Dillon Joseph Notz ***

Colin Weithman Olson

Olatide Michael Omojaro **

Jonathan Osei Owusu ***

Kedeng Pan ***

Ryan James Peck ***

Evan J. Peterson **

Kartik Prabhu ***

Matthew Travis Pruett ***

Jinwon Pyo ***

Craig Thomas Raslawski ** Δ

John Wilton Riggins **

Elizabeth Ann Robelo ***

Scout Schultz *** ♦

Pratik Sharma

Donghoon Shin ***

Alex Thomas Simoneaux ***

Nahom Samuel Solomon ***

Wootae Song ***

Nicholas Keith Stoltzfus ***

Kenji Douglas Tanaka **

Michael Paul Tatum Jr. ***

Drevon Jamal Taylor

Aaron Alexander Thurston

Keerthan Tito ***

Christopher Harrison
Triemer *** •Sreeramamurthy Srikanth
Tripuramallu ***

Pranshu Gaurang Trivedi ***

Hunter Wayne Wardlaw

Kevin Lyle Webb **

Brandon Zachary Weiner ***

Fei Wu **

Kairen Ye ***

Percy Yeung *** •

Samuel Stewart Yund

Ruo Zhang ***

**Nuclear and Radiological
Engineering**

Chad O'Neal Akins *

Steven Munno Alonso

Rebecca Jean Ambrecht

Lois Annette Arasim ***

Robert Kelly Brown

Charlotte Delozier Bunch *

Luis Alberto Cortes Arriola

Calvin Kurtenback Ebert

Joseph A. Farleo ***

Jonathan T. Gates **

Madison Bailey Groesbeck * •

Kyle Thomas Harper

Colin James Harrington

Steven Jay Hendry ***

Vincent Raymond Hughes

Sean P. Kelly Jr.

Michaela Courtney Kotlowski

Darrell Lajuane Lewis Jr.

Casey Aaron Lowery

Anna Marie Malcom * •

Luke Alexander Matkovic

Rafael Ros Murphy *

Hemin A. Noorani ***

James Newton Padgett

James Ryan Purvis **

Kristina Elisabeth Reed ***

Alex Michael Shaw

Aaron Ziyuan She

Jacob Allan Thompson **

Seth D. Wilson ***

**Chemical and
Biomolecular Engineering**

Avery Allen Agles ***

Ryan Daniel Alt *** •

Guillermo Enrique Bacardi

Tanvi Bansal *

Ryan Kyle Baptiste

Maya Elizabeth Barroso ***

Samantha Grace Bartlett *

Kenon Andrew Bates **

Dhruva Milind Bavadekar

Lauren Simone Bell ***

Michael Andrew Blejwas •

Mikello Don Bonus ***

Trevor Thomas Bragg

Mary Colette Brunner

Madison Willa Bunker **

Alex Landon Butler

Courtney Amanda Callahan * •

Alex Mario Carusi ***

Kimberly Jingying Chan ***

Eddy J. Chang ***

Alex Kai Chen ***

Kevin Christopher ***

William Alexander Cook ***

Robert E. Cowles III ***

Sarah Ann Currier *** •

Alejandro Jose Da Silva
Sanchez ***

Meredith Paige Davis

Eric Gunther DeMercurio **

Alexander David Detlefsen

Viktoria Domashchenko

Nicholas Hudson Doss **

Kyle Harrison Doughty •

James Michael Dow *** •

Chase August Eckert *** •

Thomas Jefferson Evinger ***

Jonathan David Fears

Adam H. Finlay

Logan Marit Foltz

Adam W. Fultz ***

Dinesh Ganesan

Jonathan Andrew Garcia

Taylor Anthony Gherardi ***

Adam Quinn Gonterman **

Henry Guo ***

Anna Elizabeth Gwaltney ***

Joseph Hamilton Haines ***

Babatunde Oluwadamilola
Hambolu *

Mohamed Hassib *

Samuel S. Hays

Zachary C. Hinkle

Alexandra Helen Holderied ***

Jeffrey Michael Hutcheson *

Will Andrew Hutwagner *

Andrew Khoa Huynh ***

Jerel Cedric Jallorina **

Ali Mohamed Jawad •

Matthew Christopher
Jenkins *** •Sachin Shekhar Kanetkar
Nikhil Kapadia **

Abishek Sudarshan Kasturi

Thomas Tyler Kattmann

Benjamin Ross Katz ***

Daniel Patrick Keane ***

Pranit Kedarisetty **

Taylor Marie Keisler *

Christine Lily Kiang ***

Perry I. Kim

Youjung Kim

Yunbum Kim ***

Tushar Ladha * •

Kelly Regina Larson *

Wilson Daniel Lauerman **

Shelby Nicole Laws ***

Jacob Namgyu Lee

Jihoon Lee

Natalie G. Lefton ***

Sydney Nicole Lehotan ***

Matthew Paul Isidro Leipner ***

Alexander Arjun Lobo **

Lauren Marie Lopez ***

Ruiying Ma *** •

Vikramaditya Maheshwari ***

Shraeyas Tejasvi Margan ***

Isha Ganesh Markale *

Azhar Alnur Masani

Omar S. Masri *

Riley Coyt Mastenbrook *** •

Nicolas Joseph Matarazzo

Skye Ann Mauldin *

Leslie Anne Richmond
McConnell

Rebecca Fay McCord ***

Ryan Michael McDaniel * •

Brynn Riley McFarland ***

Tanesha Jodi Ann McGarvey *

Sean Martin Mihm **

Kyle Michael Miller

Ryan Cree Miller **

Shreya Mishra

Neha Mittapalli ***

Hashem Mikdad Mohilldean ***

Aimee C. Moise ***

Peyton James Morris ***

Cullen Patrick Moss **

Aaron James Murdock

Ngoc Thi My Nguyen ***

Jae Young No *

Derek C. Nursey ***

Andrew C. Owens

Jigar K. Parikh ***

Sergio Alexander Parra ***

Rozhin Parvaresh ***

Ajay D. Patel ***

Bahman Rohintan Patel *

Dipam M. Patel ***

Angelique Pelzer

Parker Casey Pitisci ** •

Christopher Ryan Price

Anushya Raghuram *

Madhura Senn Ramakrishnan *

Roshni Ramaswamy *

Samuel Austin Reller **

Amanda Grace Reynolds ** •

Emelie Ingrid Maria Rhenman

Megan Lee Sales **

Mandy K. Salmon ***

Jake Adam Sanger ***

Hannah E. Santillo **

Kyu In Shim

Nathan A. Sidhu ***

Elizabeth A. Silenzi

Brianna Paige Stacey

Joseph Paul Stamm •

Michael Joseph Sterling *** •

Shiv Ashok Tailor ***

Olivia Frances Taylor

Phillip Thomas II

Lan Phuong Nguyen Tran *

Phung M. Tu ***

Andrew D. Vidovich ***

Hanna Garcia Warlick ***

Tyler Matthew Warren *

Julius Griffieth Weyman III ** •

Luke Aubin Willis ** •

David Michael Yaroshevsky **

Jaeyoon Yi ***

Eloise Flora Yount *

Yi Zhang •

Han Zong **

Colin James Zweber ***

Matthew Edward Zwolinski

Electrical Engineering

Ricky Manuel Acosta ***

Olumide Oluwaseun Ajayi

Daniel Michael Albuquerque ***

Latifah A. Almaghrabi ***

Emily Mei Backer ***

Samuel Jay Berendsen ***

Brian Arvid Berg

Jason Michael Bick *** •

Blake Anthony Blount •

Stephen Jesse Brotman ***

Patrick Joseph Burke ** •

Caitlyn Melissa Caggia ***

Jacob Michael Callahan

Jason Thomas Calvert ***

Catherine Blake Camron

Jonathan David Canady

Jai U. Chauhan **

Jae Won Cho **

WookJin Choi **

Faiyaz Ahmad Chowdhury ***

Rachel Marie Clark ***

Zachary Christopher Crawford **

Thomas Crowne **

Ha Thu Dao ***

Harley Deka

Bajjun Pares Desai ***

Xiannan Di ***

Varun Kumar Duggal **

Clayton Emerson Eckman ***

Ahmed Ehab Abouelnasr E.
lsabbagh *** •

Ayca Ermis ***

Eric Nolan Estevez

Kevin Peter Ferri **

Eydan Fishel *

Anthony J. Genutis **

Michelle Helen George ***

Peter Charles Giavotto *** •

Kevin Fisher Gross ***

J. David Guigou *

Matthew R. Hannah *** •

Gain Shauvo Holmes

Phillip Arthur Hooper *

Brett Davis Horton * •

Kuo Huang

Mmuoma Cherechi Iromuanya

Hayoung Jeong ***

Joseph Robert Kelley •

Narayan Koirala

Vikram Hari Krishnamurthy ***

Robin Lam *

Zachary Taylor Lasater *

Jongmin Lee

You Young Lee ***

Terrell Jabari Leggette

Henghao Li **

Jiaqing Li ***

Yu Wen Lin ***

Yuhao Lin ***

Chang Liu ***

Jesse Malachi Locklear *

Neil Mcdowell Manning **

Edgardo Jose Marchand ***

Nicholas Charles McGilvray *** •

Adam R. Miles **

Jordan Kelly Miller •

Arya Moradinia ***

Kourtney Alysa Morrison

Aneri D. Muni ** •

Abhinav Reddy Navuluri ***

Obinna Okorafor Ndubuisi

Benjamin Dat Nguyen

Grayson Matthew Noah ***

Enimini Theresa Obot

Odaro Jones Osayimwen

Milo Pan **

Matthew Brandon Park *** •

Cody Leo Pfister *** •

Stephen Scott Piper Jr. ***

Andrew R. Renuart ***

Marco Armand Ricci

Orlando G. Rodriguez

Julian P. Rosker ***

Angel Daniel Sanchez *

Katherine Sanz *

Aaron Tyler Scruggs

Darshani D. Shah **

Zhipeng Shao ***

Omar Zaki Sherif

Brandon Sheu •

Niara Nicole Simpson **

Jake Kavanaugh Smith ***

Seonjin Son *

Blake Samuel Strickland *** •

Carlos Javier Tallard ***

Benjamin Tran **

Christopher Kaho Tran ***

Christiaan Stephanus
VanDerlinde

Lanqing Wang ***

Kevin Thomas Whitmore ***

Stephen Hayden Williams ***

Matthew James George
Wofford **

Patrick Chio Wu * •

Jun Xiang ***

Eren Yildirir

Faraz Muhammad Yousuf ** •

Michael Andi Yu ***

Alex Serge Zdanov *

Qihua Zhang **

Jeffrey Q. Zhao ***

Lingfeng Zhou ***

Xingyuan Zhu ***

Yunhan Zou ***

Danial A. Zuberi ***

Mechanical Engineering

Paul Martin Abkowitz ***

Emre Ege Acaroglu ***

Lloyd P. Adler Lombardi **

Jahin Tajwar Ahmed

Jinhyuk Ahn ***

Eric R. Alana **

David Anthony Alexander II

Bilal Abdul Ali ***

Sayyaf Sayeed Ali •

Omar Adel Youssef Allam ***

Ayesha Asif **

Aemah Rzki Badri ***

Ashley Elizabeth Bahrenburg ***

Harsh Vardhan Bansal ***

John Tyler Piceno Barnwell *** •

Haley Perkins Beebe ***

Jordan Bergenfeld ** •

Rayna Nicole Berinhout •

Rachel Grace Beyersdorfer **

Zachary W. Billett ***

John Zachary Boehling *** •	Zachary Alexander Flegle * •	Hyo Kyoum Kim **	Andres Miguel Menendez	Nicholas Charles Rahaim ** •	Sydney Weiss *** •
Johnny Plutarch Bollash ***	Sandra Elizabeth Ford ***	Jin Sol Kim **	Jared Paul Metzger * •	Kiran Bollampalli Rao ***	Ethan SangWon Koh Wescoat *
Nicholas John Emmett Borain	Jordan Barry Franklin	Joshua Kim **	Thomas F. Mezaros ***	Omar Raslan	Kaie Joseph Westmaas ***
Miles Isaiah Bowen	Florey Fung	Tae Jun Kim	Claire Elizabeth Miller	Paul Nathaniel Rearick	Tyrus Benell Wheeler Jr.
Shira Tamar Braiterman **	Christopher Evan Ganter **	Kara Marie Klein **	Claybourn Benjamin Milner *	Charles Wesley Reifenberger	Ashley S. Wilford
Matthew Glenn Brasselle	George Alexis Garcia	Zoe Amanda Klesmith **	Robert Howes Montgomery II *	Yunyi Ren ***	Matthew R. Williams ***
Trevor Mark Brasselle	Janet Martin Garner	Kyoung Chan Kwak	Matthew Russell Ward Moore	Devshan Renganathan * •	Rachel Elizabeth Wise ***
Radford Emerson Brosius ***	Naud Z. Ghebre ***	Gakyung Kwon **	Seth Michael Moore •	M. Ali Rifai	Quinn Patrick Witsken ***
Patrick Francis Brown	Sameer Kant Gir	Anna Belle Nicole La Force	Aman More	Jinyoung Ro	Shun Fai Wong •
John Michael Buffum * •	Austin E. Glass ***	Waseem Aazam Lakhani **	Savannah Ashley Morgan ***	Clinton Blake Roberts	Charles Xiao ***
Hieu Duy Bui ** •	Zachary C. Goddard ***	Joseph Connor Lakofka *	Ryan Patrick Morrissey *	Saam Roodehchi *	Junho Yoo ***
Evan Michael Burdon	David Manuel Gomez	Logan Jacob Lambert •	Lucas Mara Muller ***	Aaron M. Royer III ***	Angie Joy Zhang ***
Jonah Blaise Burgin * •	Matthew James Gordon * •	Robert Fendall Laughlin	Matthew Gregory Murray	Sungwoo Ryoo	Joy L. Zhang
Zachary Edward Butner **	Alex Vaughn Grady ***	Khai Quang Le	Natalie Chloe Murray ***	Prachi Pratyusha Sahoo ***	Connie Zhao •
Joseph A. Calicchio ***	Jennifer Lee Grigsby ** •	Andy M. Lee **	Sameer Naeem ** Δ	Samarth Saran ***	Yiyang Zhou ***
William Conrad Campiglia	William Conner Guinn	Chanho Lee	Andrew R. Nagler *	Noah Christian Schaich ***	
David Kyle Carlock	Chase Thompson Gutknecht	Derek Jun Xiang Lee	Kevin Naidoo	Joseph Austin Schutz *	
Aaron Cole Carpenter *	Irene Victoria Hammel	Jinyoung Lee	Nikhil Sreeharshan Nambiar ***	Timothy Ryan Seager	
Samuel T. Cawkwell	Andrew Charles Hanna *** •	Kyungbin Lee ***	Joshua Douglas Neely **	Laura Carolina Segura •	
Conner John Chadwick **	Rachel Christine Harber ***	Seung Jae Lee	James Stuart Nelson ***	Sarah R. Selim ***	
Jeffrey Lee Chang ** •	Jordan Danielle Harrison *	Soojin Emma Lee ***	Daniel Ryan Newmeyer **	Peter Henning Shoemaker * •	
Akhil H. Chavan ***	Austin Gordon Scott Hefner	Sandrine Lefebvre ***	Francine Ursule Njika Elle **	Richard Jacob Sick	
Min Sik Choi ***	Mathew Russell Henning	Stephen Charles Leonard ***	Mackenzie Ann Norfolk	Bradley Morris Smith	
Cameron Blake Cintron •	Nathan Dwayne Hensley •	Meredith Paige Lloyd *** •	Richard Ositadinma Nwaeri ***	Michael Douglas Spaans ** •	
Stephen Michael Cook **	Connor Stephen Heyburn	Lance C. Lu ***	John Patrick O'Keefe Jr.	Rachel Mary Steppe ***	
Zachary Christopher Crawford **	Minh Nghia Duc Hoang *** •	Richard Yun Jie Lu * •	Ryan Joseph Oconnell	Timothy Wayne Stern	
Sienna Knight Creech ***	Isabella Mary Hoskins ***	Gabriel Andualetm Luebbe *	Mari Andrea Ojeda	Andrew Jon Stolorena **	
Sara Marie Crozier ***	Swe Waine Htet ***	Samuel Bain Lutes * •	Opeyemi Olamide Olaleye	Kelly M. Storrs ***	
Jake Merritt Cuppels ***	Bennett Price Humphries ** •	Steven Maa *** •	Benjamin Juu En Ong	Nathaniel Solomon Stowe **	
Albert Kevin Dai ***	Jason S. Hunyar	Thomas Barber Mackey Jr.	Aaron Joseph Orquia *	Matthew Baker Swenson ***	
Abhay Dalmia ***	Frank Nathaniel Ingram V	Alix Sylvia Macklin ***	Ricardo A. Ospino	Hannah Josephine Tam * •	
Manuel Ricardo De Juan Viscasi *	Jahvan Anthony Innerarity * •	Matthew Tyler Mandel *** •	Conner Lee Owen	Andrew Z. Tan	
Brian Douglas Decker ***	Jacob S. Jacob *	Pranav Rohit Manem **	Wade Tyler Palmer	Amelia Tan Gek Fern ***	
Matthew Asher Derrico	Ryan Jacobs ***	Nicholas John Maniscalco	Vladislav Pankadzh *	George Walton Taylor III ***	
Gilbert Eugene Dominguez •	Shikai Jin ***	Chase Alexander Mansell **	Philip Henry Paris **	Sean Alexander Taylor	
Daniel Adam Dufresne ** •	Nicholas Aaron Johnson ***	Daniela Marzolini *	Jaehyung Park ***	Jacob David Thiemann ***	
Chase Alexander Dyer	Oladipupo Noe Johnson *	Luke Alexander Matkovic	Jimin Park ***	Joan Catherine Tkacs	
Noah Taylor Eggleston * •	Sujin Jung	Athena Talplacido Matute	Nikita Pavlovich Peker	Maxwell Franklin Toothman ***	
Youssef Ali Emam ***	Zachary Anthony Kalemba •	Maxwell Jacob McCammon	Austin Taylor Pelfrey	Mitchell Llewellyn Torbert	
Vivian Tan Chuan Eng *	Shane Patrick Kearney	Andrew David McCulloch **	Kyle Ward Peninger ***	David Tsui Chang *** •	
Marcos Anthony Enriquez	Spencer Dale Kemp **	Tyler Jay McDaniel	Tyler Joseph Pinaud	Juan Carlos Turcios **	
Madison Corbin Evans •	Harsh Rajiv Khaitan ***	Matthew Ryan McGee *	Alexandre Mathieu Hur Poux	Spencer Wood Tyson ***	
Jesse Alexander Fernandez **	Sommy Khalaj ***	Jeffrey A. McKendree ***	Marissa Ann Power ***	Armaan Alnashir Velji	
Carlos Arturo Fernandez Otero ***	Abdur Raheem Ali Khan ***	Jeffrey Scott McMichael •	Richard Samuel Purdy	Saumya Walia *	
Amber Nicole Fleeman *	Conner William Killham	Roberto Manuel Leonardo Medrano ***	Adrian Desi Radulski	Leticia Kechemen Watat ***	

Colleges and Primary Units of Georgia Tech

COLLEGE OF COMPUTING



Zvi Galil, Ph.D.
Dean, College of Computing

The College of Computing has been expanding the boundaries of computing and its applications since 1990. Consisting of three schools — Computer Science, Interactive Computing, and Computational Science and Engineering — the College pushes the boundaries of knowledge to embrace the full breadth of modern computing. The College also is a global leader in transforming computing education, first through its much-copied Threads curriculum for undergraduates, and more recently with its online Master of Science in Computer Science, the world's first graduate degree program delivered via the “massive online” platform.

The College is home to multiple interdisciplinary research centers, including the Gvu Center, the Center for Experimental Research in Computer Systems, the Algorithms and Randomness Center, the Center for Novel Research into Computing Hierarchies, the Center for Machine Learning, and the Constellations Center for Equity in Computing. It also plays a leadership role in several of Georgia Tech's interdisciplinary research units devoted to such areas as cybersecurity, data science, and people and technology. More than 9,000 students are enrolled in the College, including some 2,500 undergraduates and more than 7,000 residential and online graduate students.

IVAN ALLEN COLLEGE OF LIBERAL ARTS



Jacqueline Jones Royster, Ph.D.
Dean, Ivan Allen College of Liberal Arts

Ivan Allen College of Liberal Arts alumni are sought after for analysis and innovation in complex problem solving, linking science and technology to social concerns. Graduates from the College's B.S., M.S., and Ph.D. degree programs assume leadership roles in law, industry, government, education, and the nonprofit world.

Named for former Atlanta Mayor Ivan Allen Jr., the College is internationally recognized for curricula and research in the fields of digital media and interactive game design. Its boundary-breaking research and teaching range across cybersecurity, history and sociology of technology, sports and technology, cybersecurity policy and internet governance, international economics, international security, environmental policy, and science and technology policy. It offers international language and culture programs including its signature Languages for Business and Technology Program. The College is also the home of Georgia Tech's Army, Navy, and Air Force ROTC units.

COLLEGE OF DESIGN



Steven P. French, Ph.D.
Dean, College of Design

Unlike traditional art and design schools, the Georgia Tech College of Design uses the design process to develop new technologies, buildings, environments, and human experiences. Students, faculty, and researchers in the Schools of Architecture, Building Construction, City and Regional Planning, Industrial Design, and Music strive to understand how technology enables better design, and how to fuse that technology into places, products, lifestyles, learning, and health care.

The College's research initiatives encompass today's most pressing human and built environment issues, from accessibility, sustainability, and smart cities to groundbreaking efforts in spatial analysis and music technology.

Approximately 800 graduate and undergraduate students are enrolled in the College of Design, and roughly 1,200 students — representing all majors at Georgia Tech — enroll in music courses each semester.

ERNEST SCHELLER JR. COLLEGE OF BUSINESS



Maryam Alavi, Ph.D.
Dean, Ernest Scheller Jr. College of Business

The Scheller College of Business at Georgia Tech is strategically positioned at the intersection of business and technology, in the heart of Tech Square. Scheller College is committed to developing principled business leaders who are tech savvy and entrepreneurially minded and will solve the business and societal challenges of today and tomorrow. This provides students unparalleled access to learn in one of the nation's premier high-tech business centers.

The College offers globally recognized, highly ranked business programs including full-time, evening, and executive MBA degrees; undergraduate and Ph.D. degrees; and executive education programs. Interdisciplinary centers and programs encourage collaboration in research, teaching, and experiential learning within Georgia Tech in some of today's most sought-after arenas including business analytics, entrepreneurship, digital innovation, supply chain, and sustainability. In partnership with several Georgia Tech colleges, Scheller College offers joint master's degrees in Quantitative and Computational Finance and Business Analytics. With world-class faculty and staff, the College plays an important role in closing the gap between available skills and marketplace needs.

COLLEGE OF SCIENCES



Paul M. Goldbart, Ph.D.
Dean, College of Sciences

The College of Sciences leads Georgia Tech's charge to create and discover fundamental new knowledge in the sciences and mathematics. Together, Sciences students and faculty boldly explore natural and artificial worlds, not only to reveal and underpin the technologies of tomorrow, but also to advance the quality of human life and elevate the human spirit.

The College nurtures students who are intellectually curious, inspiring them to build for themselves empowering foundations in the natural, mathematical, and behavioral sciences. They are transported to the frontiers of human understanding and invited to participate in pushing those frontiers forward by undertaking high-impact research in collaboration with world-class faculty in state-of-the-art facilities.

College of Sciences graduates are well honed in thinking critically, testing hypotheses, and engaging with others to unravel complex problems. They draw conclusions, reach decisions, and make judgments about nature through the enthralling interplay of data, reason, and imagination. They are indispensable in ensuring that the basic knowledge pipeline for new technologies is full and flowing.

From exploring the bizarre quantum logic of ultra-cold atoms or the breathtaking grandeur of the stars and the galaxies, to deciphering the billion-year history of Earth's oceans and atmosphere, the origins of life on Earth and elsewhere in the cosmos, or the workings of the human brain, Sciences students embody the value and rewards of scientific curiosity shaped by careful mentoring and deep respect for how much of the world we still must discover and understand.

COLLEGE OF ENGINEERING



Steven W. McLaughlin, Ph.D.
Dean, College of Engineering

From the opening of the Institute and the establishment of the School of Mechanical Engineering in 1888, the College of Engineering (CoE) has continually grown. Today, the College incorporates eight engineering schools with a full-time enrollment of more than 13,000 undergraduate and graduate students. The College consistently ranks among the elite engineering schools in the country. All undergraduate engineering programs are ranked in the top six nationally. CoE is the largest college of engineering in the country and is No. 1 in the production of women and minority engineers. The College prepares its students not just for jobs in engineering but also for the responsibilities of leadership. The focus on innovation and entrepreneurship gives students an edge, allowing them to create inventions, start businesses, and design solutions to global problems — all before graduation. Alumni go on to careers across all walks of engineering, as well as in professions such as law, medicine, business, and public policy.

Prominent alumni include: G. Wayne Clough (1965), former secretary, The Smithsonian Institution, and former Georgia Tech president; Ronald Wayne Allen (1964), former chairman and CEO, Delta Air Lines; Michael T. Duke (1971), former president and CEO, Wal-Mart Stores Inc.; Philip M. Breedlove (1977), former Supreme Allied Commander of NATO; Walter G. Ehmer (1989), president and CEO, Waffle House; Eric Boe (1997), Shane Kimbrough (1998), Sandra Magnus (1996), and John W. Young (1952), NASA astronauts; Lewis Jordan (1967), ValuJet co-founder and former CEO; H. Milton Stewart (1961), former chairman and CEO, the Standard Group Inc.; and George W. Woodruff (1917), philanthropist. CoE has almost 100,000 alumni living in 120 countries around the globe.

GEORGIA TECH PROFESSIONAL EDUCATION



Nelson C. Baker, Ph.D.
Dean, Georgia Tech Professional Education

Georgia Tech Professional Education (GTPE) is an academic division of the Institute. Providing continuing education for more than a century and learning at a distance for 40 years, GTPE enables working professionals and industry partners to access the expertise of a world-renowned research university. GTPE offers professional development courses, certificate programs, and master's degrees to career-focused adults in STEM and business fields worldwide. These programs are designed to position professionals to deliver immediate workplace impact using knowledge and skills learned from Georgia Tech's faculty experts and each other.

Learners can also take Georgia Tech's Massive Open Online Courses (MOOCs), which are produced by GTPE. Programs are delivered in a variety of formats including face-to-face, online, and hybrid to suit the diverse needs of working professionals. GTPE also administers K-12 outreach and English as a Second Language (ESL) programs, and manages learning-centered meeting and conference facilities in Atlanta and Savannah.

GEORGIA TECH LIBRARY



Catherine Murray-Rust, M.L.I.S.
Dean of Libraries and Vice Provost
for Academic Effectiveness

The Georgia Tech Library is recognized internationally for robust digital services, student engagement initiatives, transformation of physical spaces, and innovative programming and services. Millions of books, journals, technical reports, government documents, maps, videos, popular reading, science fiction, and other items are available via the Library. The Library's website features access to hundreds of databases and thousands of books, e-books, scholarly journals and e-journals, reports, electronic dissertations, discipline and course-specific research guides, and much more.

With more than 500,000 visits to the website, more than 3 million searches and full-text content accessed, and 1.39 million on-site visits annually, the Library's services and resources are heavily utilized by the Georgia Tech community.

For students, the Library is a 24/7 gathering place – cultivating intellectual inquiry, promoting academic discourse, and fostering knowledge. For faculty, the Library supports world-class advancements in teaching and research.

The Library also manages the G. Wayne Clough Undergraduate Learning Commons, a building dedicated to student academic enrichment and innovative learning opportunities. The Clough Commons is a popular 24/7 destination for students, with more than 2.76 million visits annually.

OFFICE OF THE EXECUTIVE VICE PRESIDENT FOR RESEARCH



Stephen E. Cross, Ph.D.
Executive Vice President for Research

The Office of the Executive Vice President for Research provides leadership and strategic direction to Georgia Tech's \$824 million research enterprise. The goals are to create transformative research opportunities, to strengthen collaborative partnerships, and to maximize Tech's economic and societal impact across the research enterprise and around the world. Direct reporting units include 11 Interdisciplinary Research Institutes, the Georgia Tech Research Institute (Tech's applied research arm), the Enterprise Innovation Institute (the nation's largest university-based economic development, technology transfer, and industry assistance organization), the Georgia Tech Research Corporation (an affiliated organization that oversees contracting and licensing), and the Office of Industry Collaboration (created in 2013 to coordinate large company partnerships).

ADMINISTRATION AND FINANCE



Steven G. Swant
Executive Vice President for
Administration and Finance

The Division of Administration and Finance leads, supports, and enables institutional effectiveness by providing strategic and responsive administrative, financial, information, and physical infrastructure services for Georgia Tech. The approximately 1,700 employees of Administration and Finance provide administrative and physical infrastructure services to support Georgia Tech's students, faculty, and staff – the platform for the Institute's continuing success in achieving its mission of education, research, and service. Administration and Finance has responsibility for Georgia Tech's fiscal integrity, and accountability for budget, revenues, expenditures, and money management to the president, Board of Regents of the University System of Georgia, state and federal government, other public and private sponsors, Institute constituents, and the public.

GEORGIA TECH ATHLETIC ASSOCIATION



Todd Stansbury
Athletic Director

With more than 400 student-athletes across 17 varsity sports, Georgia Tech competes at the highest level of intercollegiate athletics as a member of NCAA Division I and the Atlantic Coast Conference, while also developing young people who will change the world. Georgia Tech has long been a leader in innovation in college athletics with the NCAA CHAMPS/Life Skills Program (known as the Total Person Program at Georgia Tech), commitments to athletics scholarships until a student-athlete graduates, and the use of virtual reality in recruiting, among the many concepts that originated on The Flats. The Yellow Jackets have won five national championships during their illustrious history (four in football – 1917, 1928, 1952, and 1990; and one in women's tennis – 2007), and appeared in two Final Fours in men's basketball (1990 and 2004) and three College World Series in baseball (1994, 2002, and 2006). Combining a world-class education with top-notch athletics, Georgia Tech has produced 83 Academic All-Americans.

The President's Cabinet



G.P. "Bud" Peterson
President



Rafael L. Bras
Provost and Executive Vice
President for Academic Affairs



Barrett H. Carson
Vice President for Development



Stephen E. Cross
Executive Vice President
for Research



Lynn M. Durham
Assistant Vice President
and Chief of Staff



Archie W. Ervin
Vice President for
Institute Diversity



Bonnie H. Ferri
Vice Provost for Graduate Education
and Faculty Development



Patrick J. McKenna
Vice President for Legal Affairs
and Risk Management



Colin Potts
Vice Provost for
Undergraduate Education



Dene H. Sheheane
Vice President for Government
and Community Relations



John M. Stein
Vice President for Student Life
and Dean of Students



Steven G. Swant
Executive Vice President for
Administration and Finance



Michael L. Warden
Vice President for
Institute Communications



Special Thanks

Academic and Logistical Support

Elise Boswell
Renee Brown
Robbie Burr
Dian Chung
Lynn Durham
Susan Gilstrap
Gail Greene
Carla Hendricks
Stephanie Johnston
Janet Peterson
Alicia Ann Richhart
Kenyona Russell
Carol Silvers
Valarie Thomas
Lisa Tuttle
Julia Whitfield

Alumni Association

Abbey Callahan
Georgia Tech
Student Ambassadors

Athletic Association

Andy Blanton
Bryan Elliott
Chad Peachey
David White

Campus Police

Chief Rob Connolly
Sergeant Archie Hill and staff



Institute Communications

Kristen Bailey
Christine Brazill
Alison Carter
Erica Endicott
Rob Felt

Michael Hagearty
Hannah Koenradd
Jason Maderer
Jon Mellor
Christopher Moore
Steven Norris
Laura Pusateri
Katharine Russell
Stephanie Sigler
Dan Treadaway
Lance Wallace
Serena Wallace
Brice Zimmerman and staff

Graduate Studies

Leslie Sharp
Tatianna Mathews Washington

Facilities Management: Staging Department

Brandon Ford
Alphonso Benson
Derrick Jones
John Mays

Registrar's Office

Reta Pikowsky, Registrar
David Barbero
Sharon Binion
LaWanda Cole
Crystal Elster
Mark Gravitt
Jeremy Gray
Derrick Humes
Dean Jo
Gwen Kea-Holloway
Angela Lucas
Luis Ocasio
Ruth Pierre
Rodney Presley
Lisa Raines
Shellie Sellers
Gena Snead
Christopher Stevens
Teresa Watkins
Angelia Williams and staff

The Institute also wishes to thank the dozens of student, faculty, and staff volunteers who helped make today's ceremony possible. Your contributions are absolutely vital, and your hard work and devotion to Georgia Tech are much appreciated.

Welcome to the Georgia Tech Alumni Association



David A. Bottoms
Class of 2001
Chair, Georgia Tech Alumni Association

CONGRATULATIONS!

As a Tech graduate, you are now part of the Georgia Tech Alumni Association, an exclusive organization of more than 157,000 alumni worldwide.

As a member of the Alumni Association, you have access to Tech's prestigious alumni network—a valuable asset as you embark upon your professional journey. You also have access to many other benefits and programs, including:

- » Professional development services, networking events, and more to help you reach your career goals.
- » Geographic network groups to connect you with fellow Yellow Jackets, no matter where in the world you end up.
- » Special events throughout the year, on campus and around the globe.
- » Volunteer leadership and community service opportunities.
- » Alumni travel to exciting destinations.
- » Subscription to the *Georgia Tech Alumni Magazine* and Buzzwords, a monthly email update about all things Tech.

Now is also the time to begin giving back through Roll Call, Georgia Tech's Fund for Excellence. Through Roll Call, the Georgia Tech Alumni Association has raised millions of dollars from alumni for Georgia Tech to fund student scholarships, state-of-the-art programs, world-class facilities, and much more. Georgia Tech continues to get better every year, thanks in large part to the generosity of our loyal alumni who have made Roll Call the Institute's "secret sauce" for success over the past 71 years.

Log on to GTALUMNI.ORG to begin receiving all of your free benefits from the Georgia Tech Alumni Association. Through this alumni portal, you can customize your preferences, register for events, network with fellow alumni, and much more.

THE ALMA MATER



*Oh, sons of Tech, arise, behold!
The Banner as it reigns supreme,
For from on high the White and Gold
Waves in its triumphant gleam.
The spirit of the cheering throng
Resounds with joy revealing
A brotherhood in praise and song,
In memory of the days gone by.
Oh Scion of the Southland!
In our hearts you shall forever fly.
We cherish thoughts so dear for thee,
Oh, Alma Mater in our prayer.
We plead for you in victory,
And in the victory we share!
But when the battle seems in vain
Our spirits never falter,
We're ever one in joy or pain
And our union is a lasting bond.
Oh! May we be united
Till the victory of life is won.*

Music by Frank Roman
Words by I.H. Granath

THE RAMBLIN' WRECK



*I'm a Ramblin' Wreck from Georgia Tech, and a hell of an engineer
A helluva, helluva, helluva, helluva, hell of an engineer.
Like all the jolly good fellows, I drink my whiskey clear.
I'm a Ramblin' Wreck from Georgia Tech, and a hell of an engineer.*

*Oh! If I had a daughter, sir, I'd dress her in white and gold,
And put her on the campus to cheer the brave and bold.
But if I had a son, sir, I'll tell you what he'd do—
He would yell "To Hell with Georgia" like his daddy used to do.*

*Oh! I wish I had a barrel of rum and sugar three thousand pounds,
A college bell to put it in and a clapper to stir it 'round.
I'd drink to all good fellows who come from far and near.
I'm a Ramblin', Gamblin', hell of an engineer.*



CREATING THE NEXT[®]

