# Table of Contents

3  President’s Welcome

4  Doctoral Hooding Ceremony Order of Events
   Doctoral and Master’s Ceremony Order of Events

5  Bachelor’s Ceremony Order of Events

6  Doctoral and Master’s Ceremony Speaker
   Bachelor’s Ceremony Speaker

7  Honorary Degree Recipient

8  President G.P. “Bud” Peterson

9  Provost Rafael L. Bras

10 Commencement Traditions
    Academic Degrees

12 Doctoral Degree Candidates

17 Master’s Degree Candidates

24 Bachelor’s Degree Candidates

30 Colleges and Primary Units of Georgia Tech

34 The President’s Cabinet

35 Special Thanks

36 Alumni Association Welcome

INSIDE BACK COVER

Alma Mater and Ramblin’ Wreck Lyrics
Welcome to the 250th 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 2,100 undergraduate and graduate students, this weekend’s ceremonies recognize their academic achievements at Georgia Tech and inaugurate a new era in their careers.

At Georgia Tech, we are proud to be ranked the nation’s seventh-best public university by U.S. News & World Report. Our College of Engineering is ranked among the top five, and our Scheller College of Business MBA program ranks among the nation’s top 30.

At this weekend’s ceremonies, we are awarding bachelor’s, master’s, and doctoral degrees through our six colleges and 29 schools.

As a member of the Association of American Universities, Georgia Tech has outstanding programs in engineering, architecture, business, computing, liberal arts, and the sciences. With more than 23,000 students and more than 145,000 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 research expenditures of more than $730 million, the Institute is among the nation’s top 10 in research expenditures for universities 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 prior to 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 and Master’s Ceremony
7 p.m., December 11, 2015
Order of Events

PROCESSIONAL
Commencement Overture, Coordinated by the School of Music

MASTER OF CEREMONIES
Dr. Rafael L. Bras, Provost and Executive Vice President for Academic Affairs

NATIONAL ANTHEM
Georgia Tech Choirs

REFLECTION
Ashley Lenilla Alva, Master’s Degree Candidate, Biomedical Engineering

COMMEMNEMENT ADDRESS
Dr. George L. Nemhauser, Class of 1934 Distinguished Professor

PRESENTATION AND HOODING OF DOCTORAL DEGREE CANDIDATES
Dr. Rafael L. Bras

ALMA MATER
Sympathetic Vibrations

CONFERRING OF DEGREES
Dr. Peterson

PRESENTATION OF MASTER’S DEGREE CANDIDATES
Dr. Bras

FACULTY RECESSIONAL
Commencement Overture

PRESENTATION AND HOODING OF MASTER’S DEGREE CANDIDATES
Dr. Bras

INDUCTION INTO THE ALUMNI ASSOCIATION
Mr. Joseph P. Irwin, President and Chief Executive Officer, Georgia Tech Alumni Association

ALMA MATER
Georgia Tech Choirs

“RAMBLIN’ WRECK”
Graduates and Audience
Bachelor's Ceremony
9 a.m., December 12, 2015
Order of Events

**PROCESIONAL**
Commencement Overture, Coordinated by the School of Music

**MASTER OF CEREMONIES**
Dr. G.P. “Bud” Peterson, President

**NATIONAL ANTHEM**
Georgia Tech Choirs

**REFLECTION**
Angel Andres Daruna, Bachelor's Degree Candidate, Computer Engineering

**COMMENCEMENT ADDRESS**
U.S. Senator David A. Perdue Jr. (R-Ga.)

**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
Associate Dean John L. Tone, Ivan Allen College of Liberal Arts
Assistant Dean Michelle A. Rinehart, College of Architecture
Dean Maryam Alavi, Ernest Scheller Jr. College of Business
Dean Paul M. Goldbart, College of Sciences
Dean Gary S. May, College of Engineering

**CONFERRING OF DEGREES**
Dr. Peterson

**INDUCTION INTO THE ALUMNI ASSOCIATION**
Mr. Joseph P. Irwin, President and Chief Executive Officer, Georgia Tech Alumni Association

**ALMA MATER**
Georgia Tech Choirs

**FACULTY RECESSIONAL**
Commencement Overture

**“RAMBLIN’ WRECK”**
Graduates and Audience

Please turn to the inside back cover for song lyrics.
Please turn to page 24 for the list of bachelor's degree candidates.
George L. Nemhauser, Ph.D.

Professor in 1984. Nemhauser served as school director from 1977-1983. He came to Georgia Tech’s Stewart School of Industrial and Systems Engineering in 1985 as the A. Russell Chandler Professor and was appointed Institute Professor in 1991. He has held visiting faculty positions at the University of Leeds, U.K., the University of Louvain, Belgium, and the University of Melbourne, Australia. At Louvain he worked at the Center for Operations Research and Econometrics, serving as research director for two years.

The author of three books and more than 200 papers, Nemhauser pursues research interests primarily in the area of discrete optimization. He has supervised more than 60 doctoral dissertations. His current interests are in solving large-scale mixed integer programming problems, and he is actively working on several real-world problems, including the application of discrete optimization in logistics and transportation. He is one of the developers of MINTO, a software system for solving mixed-integer programs.

Recipient of the Georgia Tech Class of 1934 Distinguished Professor Award, Nemhauser is a member of the National Academy of Engineering and has received several INFORMS (Institute of Operations Research and Management Science) awards, including the Kimball medal for service, Lanchester prize for best publication of the year (twice), Morse lecturer, first Khachyian prize recipient for lifetime achievement in optimization, and the John von Neumann prize for theoretical contributions to operations research. He has received a distinguished alumnus award from Northwestern University and outstanding teaching awards at Johns Hopkins. He is a Fellow of INFORMS and SIAM (Society for Industrial and Applied Mathematics). Nemhauser has served INFORMS as council member, president, and editor of Operations Research. He was the founding editor of Operations Research Letters, and founding co-editor of Handbooks of Operations Research and Management Science. He is the past chairman of the Mathematical Optimization Society.

Nemhauser holds a bachelor’s degree in chemical engineering from the City College of New York, and master’s and doctoral degrees from Northwestern University. He has served various government agencies including the National Science Foundation and the National Institute of Standards and Technology. He is a member of the Sports Scheduling Group, which provides schedules for several NCAA member conferences and Major League Baseball.

David A. Perdue Jr.

The junior United States Senator from Georgia, David Perdue has more than 40 years of business experience. As CEO of Reebok athletic brand and Dollar General stores, Perdue created thousands of quality jobs and helped working families make it from payday to payday.

A native of Warner Robins, Perdue grew up working on his family farm. Both of his parents were schoolteachers, and from an early age Perdue was taught the importance of hard work and a good education.

Perdue’s interest in public service was sparked when he realized that today’s America is at risk of being worse off than previous generations. In 2014, he was elected to the U.S. Senate — despite having never before been elected to office — on the promise that he would fight for term limits for politicians, help reign in out-of-control spending, grow the economy, create jobs, and tackle the debt crisis.

In the 114th Congress, Perdue serves on the Agriculture, Budget, Foreign Relations, and Judiciary committees in addition to the Special Committee on Aging. He was also tapped to lead two important subcommittees and serves as chairman of the Foreign Relations Subcommittee on the State Department and USAID Management as well as the Agriculture Subcommittee on Conservation, Forestry, and Natural Resources.

At Georgia Tech, Perdue earned a Bachelor of Science in Industrial Engineering degree and a Master of Science in Operations Research degree while working warehouse and construction jobs. After graduating, he married his wife Bonnie, whom he had met in the first grade; they have been married for 42 years. The Perdues, who live in Glynn County, Georgia, have two sons and three grandsons.
Honorary Degree Recipient

Bernard Marcus

Cofounder of the Home Depot and a well-known philanthropist, Bernie Marcus has spent the past 25 years making a positive impact on the economic and social life of Georgia, as well as on the lives of many of the state’s residents.

After graduating from Rutgers University in 1954 with a pharmacy degree and working only briefly as a pharmacist, he entered retail sales. For the next several decades, he moved up the corporate ladder, working for a string of retail stores and manufacturing companies. By the mid-1970s Marcus was employed as an executive at Handy Dan Home Improvement Centers, a Los Angeles-based company with several dozen stores in the West. Arthur Blank, Marcus’ future business partner, also worked at Handy Dan as its chief financial officer.

In April 1978 Marcus and Blank were abruptly fired from Handy Dan’s. A friend and business associate convinced Marcus that it was the right time to open his own business. Several years earlier, Marcus had first discussed his idea for a national chain of warehouse-sized home improvement centers. Blank agreed to serve as Marcus’ partner, and after conducting a nationwide search for a suitable city in which to open their first stores, the two men decided on Atlanta. The first two Home Depot stores opened for business on June 22, 1979. The business proved successful, and within two years the company went public. Marcus and Blank embarked on an aggressive expansion program that also proved very successful. Today the Home Depot employs more than 300,000 people in more than 1,800 stores located throughout North America.

A wealthy man due to his company’s success, Marcus soon became involved in a series of diverse philanthropic activities. His mother had instilled in him a commitment to donating to worthy causes, and Marcus started giving generously to causes close to his heart. Expressing pride in his Jewish heritage, in 1991 he founded the Israel Democracy Institute (IDI), a nonpartisan think tank in Israel dedicated to promoting and defending democracy in that country. Marcus’ enthusiasm for Jewish causes motivated former Secretary of State George Schultz to become involved with the IDI, and together they created the sole consulting think tank for the Israeli army.

Marcus became involved in children’s health issues after an experience he had with a Home Depot employee and her sick child. In 1991 he founded the Marcus Institute, which provides treatment to children suffering from brain-related illnesses and disorders. He also contributes to other health-related issues. In 2002 Marcus gave $3.9 million to the Atlanta-based U.S. Centers for Disease Control and Prevention for the creation of an emergency anthrax response center. Marcus runs his philanthropic endeavors out of the Marcus Foundation, where he serves as chairman of the board and is personally involved in deciding which organizations receive grants.

Since retiring from active participation in the Home Depot in 2002, Marcus has focused on his most recent and public philanthropic undertaking, the Georgia Aquarium. Marcus donated $200 million from his personal fortune to fund the project, which he considers his “thank you” to Georgia and its residents for helping him achieve his success. The facility opened in November 2005 and is one of the largest aquariums in the world. In addition to attracting visitors to downtown Atlanta, the Georgia Aquarium offers educational programs that meet the curriculum guidelines for Georgia schools and engages in international conservation research.
Dr. G.P. “Bud” Peterson became the 11th president of Georgia Tech on April 1, 2009. Under his leadership Georgia Tech has developed a 25-year strategic plan, launched the public phase of Campaign Georgia Tech, experienced increased enrollment, expanded innovative collaborations and strategic partnerships, expanded the campus infrastructure, and increased national visibility.

Peterson came to Georgia Tech from the University of Colorado at Boulder, where he served as chancellor. Prior to that, he served for six years as provost at Rensselaer Polytechnic Institute in New York, and on the faculty and in leadership positions at Texas A&M University for 19 years. He has worked for 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 outcomes for higher education. He also has served on congressional task forces, research councils, and advisory boards, including the Office of Naval Research, the National Aeronautics and Space Administration, the Department of Energy, the National Research Council, and the National Academy of Engineering.

A distinguished scientist, Peterson was appointed in 2008 by President George W. Bush, and again in 2014 by President Barack Obama, to serve as a member of 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 serves on NCAA’s Division I board of directors as the Atlantic Coast Conference representative.

Peterson is a fellow of both 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 widely published, authoring or co-authoring 16 books or book chapters, 210 refereed journal articles, and more than 170 conference publications. He also holds a total of nine patents, with two 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 University. He and his wife, Valerie H. Peterson, have four adult children, two of whom are Georgia Tech alumni.
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, and enrollment.

His current initiatives include overseeing the Institute’s reaffirmation of accreditation, which includes the development of a Quality Enhancement Plan for Student Learning. He is also responsible for Georgia Tech’s adoption of new educational technologies and the Institute’s efforts pertaining to online education at all levels, particularly in professional education. 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 presently a 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 presently a member of its Board of Directors. He also is a member of the Board of Trustees for the University Corporation for Atmospheric Research, and serves on the Board of Directors of the Foundation for Puerto Rico.

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 AGU, the American Society of Civil Engineers, the American Meteorological Society, and the American Association for the Advancement of Science.

Recently the Museum of Science Industry named Bras the 2014 National Hispanic Scientist of the Year.

He 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 200 refereed journal publications, and several hundred other publications and presentations.

Bras and his wife, Pat, have two adult sons.
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 Architecture, and was first used in April 1988 at the presidential installation of John P. Crecine. The mace was fabricated by Cabell Heyward and Arthur Schoenfeld, who are both formerly with the Center for Assistive Technology and Environmental Access in the College of Architecture, 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

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.

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.

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 five minutes before each hour on weekdays, 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
Baris Akgun
Advisor: Dr. Andrea L. Thomaz
Oktay Arslan
Advisor: Dr. Panagiotis Tsiotras
Michael Novitzky
Advisor: Dr. Tucker R. Balch
Paul Michael Robinette
Advisor: Dr. Ayanna M. Howard

COMPUTATIONAL SCIENCE AND ENGINEERING
Indranil Roy +
Advisor: Dr. Srinivas Aluru

BIOINFORMATICS
Abhiram Das
Advisor: Dr. Joshua S. Weitz
Karan Uppal +
Advisor: Dr. Eva K. Lee

BIOENGINEERING
Ashley Beth Allen +
Advisor: Dr. Robert E. Guldberg
Alexander W. Caukl +
Advisor: Dr. Rudolph L. Gleason Jr.
Po-Wei Chen +
Advisor: Dr. Eberhard O. Voit
Shaun Idean Eshraghi
Advisor: Dr. Sumon Das
Chimdimmna Chinaza Esimai
Advisor: Dr. Andres J. Garcia
Chanchala Dwarkanath Kaddi +
Advisor: Dr. Dongmei Zhu
Timothy Kassis +
Advisor: Dr. J. Brandon Dixon

ALGORITHMS, COMBINATORICS, AND OPTIMIZATION
Abhishek Banerjee +
Advisor: Dr. Christopher J. Peikert
Arindam Khan
Advisor: Dr. Prasad Tetali
Sara Krehbiel +
Advisor: Dr. Christopher J. Peikert
Ruidong Wang
Advisor: Dr. William T. Trotter

HUMAN-CENTERED COMPUTING
Deana Sharae Brown +
Advisor: Dr. Rebecca E. Grinzer
Casey Lynn Fiesler +
Advisor: Dr. Amy S. Bruckman

COMPUTER SCIENCE
Jacob Michael Alperin-Sheriff +
Advisor: Dr. Christopher J. Peikert
Muhammad Bilal Anwer
Advisor: Dr. Nicholas G. Feamster
Yunfei Bai
Advisor: Dr. Cheng-Yun Karen Liu

INTERNATIONAL AFFAIRS, SCIENCE, AND TECHNOLOGY
Diane Florence Alleva
Advisors: Dr. Kirk S. Bowman and Dr. Shiri M. Breznitz

DIGITAL MEDIA
Thomas James Lodato +
Advisor: Dr. Carl F. DiSalvo
Andrew James Quitmeyer
Advisor: Dr. Michael Nitsche

PUBLIC POLICY
You-Na Lee +
Advisor: Dr. John P. Walsh
Aselia Nasyrulkovna Urmanbetova +
Advisor: Dr. Daniel C. Mattison
PUBLIC POLICY/JOINT PROGRAM WITH GEORGIA STATE UNIVERSITY

Obed Qamar Pasha
Advisor: Dr. Theodore Poister
Kelechi Nmaobi Uzochukwu
Advisor: Dr. John C. Thomas

HISTORY AND SOCIOLOGY OF TECHNOLOGY AND SCIENCE

Hyoung Joon An
Advisor: Dr. Gerhard J.M. Krige

ECONOMICS

Emily Elizabeth Galloway +
Advisor: Dr. Erik P. Johnson
Xiuli Sun +
Advisor: Dr. Haizheng Li
Ran Wang +
Advisor: Dr. Levent Kutlu

BUILDING CONSTRUCTION

Laura Florez
Advisor: Dr. Daniel Castro-Lacouture

ARCHITECTURE

Joseph Neal Goodman
Advisor: Dr. Godfried L. Augenbroe
Chih-Pin Hsiao
Advisor: Dr. Yi-Luen Ellen Do
Hoyoung Kim
Advisor: Dr. Soniit Bafnia
Yong-Cheol Lee
Advisor: Dr. Charles Eastman
Lorissa Keller MacAllister +
Advisors: Dr. Craig M. Zimring and Dr. Erica E. Ryherd
Hugo Alfonso Sheward Garcia +
Advisor: Dr. Charles Eastman

MANAGEMENT

Marcus A. Bellamy +
Advisors: Dr. Soumen Ghosh and Dr. Mamproet S. Hora
Melissa Rose Carlisle +
Advisor: Dr. Bryan K. Church
Michael Douglas Frutiger +
Advisor: Dr. Eric M. Overby
Michael Lee Hair +
Advisor: Dr. Samuel D. Bond
Joseph Aaron Johnson +
Advisor: Dr. Jeffrey W. Hales
Gerald James Lemoine Jr. +
Advisor: Dr. Terry C. Blum
Briana Christine Sell +
Advisor: Dr. Henry Sauermann
Narendra Singh +
Advisor: Dr. Ravi Subramaniam
Hemang Chamakuzhi Subramaniam +
Advisor: Dr. Eric M. Overby
Jiao Xu +
Advisor: Dr. Christopher M. Forman

APPLIED PHYSIOLOGY

Nikhilesh Natraj
Advisor: Dr. Lewis A. Wheaton
Irrum Fawad Niazi +
Advisor: Dr. T. Richard Nichols
Tracy Norman Giest
Advisor: Dr. Young-Hui Chang

EARTH AND ATMOSPHERIC SCIENCES

Chastity Autry Aiken +
Advisor: Dr. Zhigang Peng
Mary Catherine Benage +
Advisor: Dr. Josef D. Dufek
Bradley Michael Hegyi +
Advisor: Dr. Yi Deng

Ozge Karakas +
Advisor: Dr. Josef D. Dufek
Xiaofeng Meng +
Advisor: Dr. Zhigang Peng
Ashok Rajendar
Advisor: Dr. Carol S. Paty
Yuzhong Zhang
Advisor: Dr. Yiyang Wang

BILOGY

Natasha Isabel DeLeon Rodriguez +
Advisor: Dr. Konstantinos Konstantinidis
Neda Jabbari +
Advisor: Dr. John F. McDonald
Lively Lie
Advisor: Dr. Roger M. Wartell
Chenyi Pan +
Advisor: Dr. Yiyang Fan
Jing Zhao +
Advisor: Dr. Gregory C. Gibson

MATHEMATICS

Romeo Olivier Awi +
Advisor: Dr. Wilfred Gangbo
Albert Robert Bush II +
Advisor: Dr. Ernest S. Croot III
Fabio Vito Dinonzo
Advisor: Dr. Luca Dieci
Jing Hu +
Advisor: Dr. Igor Belegradek

PHYSICS

Martin Anquez
Advisor: Dr. Michael S. Chapman
Caitlin Victoria Baker
Advisor: Dr. James L. Gol
Nazmi Burak Budanur
Advisor: Dr. Predrag Cvitanovic
James David Casey +
Advisor: Dr. Ignacio F. Taboada
John Henry Hankinson V +
Advisor: Dr. Walter A. De Heer
Chingiz Kabytayev +
Advisor: Dr. Kenneth R. Brown
Doga Murat Kurkuoglu +
Advisor: Dr. Carlos Sa’de Mela
William Ivey Laminack +
Advisor: Dr. James L. Gol
Tung Thanh Le +
Advisor: Dr. Harold D. Kim
Lionel Terrell London +
Advisor: Dr. Deindre M. Shoemaker
Keith F. Prussing
Advisor: Dr. J. Michael Cathcart

PSYCHOLOGY

Erika Kathleen Fulton +
Advisor: Dr. Christopher K. Hertzog
Vlad Liviu Pop
Advisor: Dr. Francis T. Durso
Samuel Joseph Posnock +
Advisor: Dr. Ruth Kaufer
Olga Victorovna Remick
Advisor: Dr. Daniel H. Spieler

CHEMISTRY

Joel Aponte-Guzman
Advisor: Dr. Stefan A. France
Rayford Huseyin Bulloch
Advisor: Dr. John R. Reynolds
Brian Joseph Cafferty +
Advisors: Dr. Nicholas V. Hud and Dr. Gary B. Schuster
Marchello Alfonzo Cavitt
Advisor: Dr. Stefan A. France
Kimberly Corinne Clarke +
Advisor: Dr. L. Andrew Lyon
Rebecca Kristen Donegan +
Advisor: Dr. Raquel L. Lieberman
Alexandr Fonari
Advisor: Dr. C. David Sherrill
Leighanne Celeste Gallington +
Advisor: Dr. Augus P. Wilkinson
Mauricio Gutierrez Arguedas
Advisor: Dr. Kenneth R. Brown
Jennifer Leigh Johnson +
Advisor: Dr. Raquel L. Lieberman
Soonkyo Jung +
Advisor: Dr. Robert M. Dickson
Rebecca Elizabeth Key +
Advisor: Dr. Stefan A. France
Ncamiso Bongani Khanyile +
Advisor: Dr. Kenneth R. Brown
Purva Ganesh Kodlekere
Advisor: Dr. L. Andrew Lyon
Timothy Kenneth Lenz
Advisor: Dr. Charles Eastman

Xianzhi Meng
Advisor: Dr. Arthur J. Ragauskas

+ Summer Graduate
GEORGIA INSTITUTE OF TECHNOLOGY

2015 Fall Commencement

Chiamaka Denise Okafor +
Advisors: Dr. Nicholas V. Hud and Dr. Loren D. Williams

Robert Michael Parrish +
Advisor: Dr. C. David Sherrill

Hsin-Chieh Peng
Advisor: Dr. Younan Xia

Sean Michael Ryno +
Advisor: Dr. Jean-Luc E. Bredas

Brandon Kyle Tate
Advisor: Dr. Joseph P. Sadighi

Natasha Bugna Teran
Advisor: Dr. John R. Reynolds

Chelsea Marie Wyss
Advisor: Dr. Joseph P. Sadighi

OPERATIONS RESEARCH

Yanling Chang
Advisors: Dr. Chelsea C. White and Dr. Alan L. Erera

Mohammad Javad Feizollahi
Advisor: Dr. Shabbir Ahmed

Niao He
Advisor: Dr. Arkadi S. Nemirovski

Tuğçe İşık İsik +
Advisors: Dr. Hayriye Ayhan and Dr. Sigrun Andradottir

Xinchang Wang +
Advisor: Dr. Anton J. Kleywegt

Linwei Xin +
Advisors: Dr. Alexander Shapiro and Dr. David A. Goldberg

Fan Ye +
Advisor: Dr. Enlu Zhou

MATERIALS SCIENCE AND ENGINEERING

Jennifer Lynn Doherty-Breidenich
Advisor: Dr. Naresh N. Thadhani

Philip Davis Brooke
Advisor: Dr. Kenneth H. Sandhage

William Laurent Daloz
Advisor: Dr. Naresh N. Thadhani

Manny Gonzales
Advisor: Dr. Naresh N. Thadhani

Wentian Gu +
Advisor: Dr. Gleb Yushin

Yifeng Hong +
Advisor: Dr. Donggang Yao

Abhiram Kannan
Advisor: Dr. David G. Bucknall

Samson Yuxiu Lai
Advisor: Dr. Faisal M. Alamgir

Long Lin +
Advisor: Dr. Zhong L. Wang

Peter Edward Marshall
Advisor: Dr. Joe K. Cochran Jr.

Dibyajat Mishra
Advisor: Dr. Rao R. Tummala

Ken Charles Pradel
Advisor: Dr. Zhong L. Wang

Shalini Saxena +
Advisor: Dr. L. Andrew Lyon

Erin Marie Sullivan
Advisors: Dr. Kyriaki Kalaitzidou and Dr. Hsu-Pin Wang

Prateek Verma
Advisors: Dr. Anselm C. Griffin and Dr. Meisha L. Shofner

Bryan Vitale
Advisor: Dr. Robert F. Speger

Yushu Wang +
Advisor: Dr. Preet M. Singh

Xiaonan Wen +
Advisor: Dr. Zhong L. Wang

Weinan Xu
Advisor: Dr. Vladimir V. Tsukruk

MATERIALS SCIENCE AND ENGINEERING/JOINT PROGRAM WITH PEKING UNIVERSITY

Qingshen Jing +
Advisor: Dr. Zhong L. Wang

Zhenkun Wu +
Advisors: Dr. C.P. Wong and Dr. Shu-Lin Bai

POLYMER, TEXTILE, AND FIBER ENGINEERING

Nabankur Deb
Advisor: Dr. David G. Bucknall

Xin Dong +
Advisor: Dr. Karl I. Jacob

Richard Eugene Harper Jr.
Advisors: Dr. Fred L. Cook and Dr. John D. Muzzy

Tom Pieter Wyatt +
Advisor: Dr. Donggang Yao

INDUSTRIAL ENGINEERING

Iqbal Alev
Advisors: Dr. Atalay Atasu, Dr. L. Beril Toktay, and Dr. Ozlem Ergun

Ross Permar Hilton
Advisor: Dr. Nicoleta Serban

Joshua Lyle McDonald
Advisor: Dr. David Goldsman

Hyunwoo Park
Advisors: Dr. William B. Rouse and Dr. Rahul C. Basole

Tonya Marie Woods +
Advisor: Dr. Branislav Vidakovic

Yi Xiao +
Advisor: Dr. Ming Yuan

AEROSPACE ENGINEERING

Imon Chakraborty
Advisor: Dr. Dimitrios N. Mavris

Hans Claus Christmann +
Advisor: Dr. Eric N. Johnson

Gerardo De La Torre +
Advisors: Dr. Eric N. Johnson and Dr. Evangalos Theodorou

Daniel Charles Garmendia +
Advisor: Dr. Dimitrios N. Mavris

Jonathan Conrad Gladin
Advisor: Dr. Dimitrios N. Mavris

Kalyana Chakravarthi Gottiparthi +
Advisor: Dr. Suresh Menon

Romain Julien Jobredeaux +
Advisor: Dr. Eric Marie J. Feron

Cedric Yves Justin
Advisor: Dr. Dimitrios N. Mavris

Jee Woong Kim
Advisor: Dr. Lakshmi N. Sankar

Ravi Kumar Kovvali
Advisor: Dr. Dewey H. Hodges

Samuel James Langendorf
Advisor: Dr. Mitchell L. R. Walker

Matthew Jason Levine
Advisor: Dr. Dimitrios N. Mavris

Daniel Paul Magree +
Advisor: Dr. Eric N. Johnson

Frank Henry Patterson IV
Advisor: Dr. Daniel P. Schrage

CHEMICAL ENGINEERING

Loice Chingozha +
Advisors: Dr. Hung Lu and Dr. Cheng Zhu

Dalsu Choi
Advisor: Dr. Elsa Reichmanis

Byeongjae Ben Chun
Advisors: Dr. Seung S. Jang and Dr. David S. Sholl

Mark Lewis Conley +
Advisor: Dr. Charles A. Eckert

Luis Gerardo Encarnacion-Gomez
Advisor: Dr. Ronald W. Rousseau

Guo Shiu Foo
Advisor: Dr. Carsten Sievers

Shuil Fu
Advisor: Dr. William J. Koros

Jason Alan Gee +
Advisor: Dr. David S. Sholl
Elizabeth Anne Minne + Advisor: Dr. John Crittenden
Xuewei Yu + Advisor: Dr. John Crittenden

CIVIL ENGINEERING
Margaret-Avis Naa Anyeley Akofio Sowah + Advisor: Dr. Adjo A. Amekudzi
Seyed Parsa Banihashemi Advisors: Dr. Kenneth M. Will and Dr. Richard W. Vaduc
Stefanie Rachael Brodie Advisor: Dr. Adjo A. Amekudzi
Brittany Lynn Bruder + Advisor: Dr. Kevin A. Haas
Felipe Castrillon Advisor: Dr. Jorge A. Laval
Bhargava Rama Chilukuri Advisor: Dr. Jorge A. Laval
Franklin EKoue Gbolagoh Advisor: Dr. Michael O. Rodgers
Aaron Todd Greenwood Advisor: Dr. Michael P. Hunter
Chenglong Jiang + Advisor: Dr. Yi-Chang Tsai
Ji Yun Lee + Advisor: Dr. Bruce R. Ellingwood
Alejandro Martinez Advisor: Dr. James D. Frost
Nathan Paul Mayercik + Advisor: Dr. Kimberly E. Kurtis
Sanaz Moghim + Advisor: Dr. Rafael L. Bras
Kami Mohmamdi Advisor: Dr. Domniki Asimaki

ENVIRONMENTAL ENGINEERING
Xin Guo + Advisor: Dr. John Crittenden

CIVIL ENGINEERING
Margaret-Avis Naa Anyeley Akofio Sowah + Advisor: Dr. Adjo A. Amekudzi
Seyed Parsa Banihashemi Advisors: Dr. Kenneth M. Will and Dr. Richard W. Vaduc
Stefanie Rachael Brodie Advisor: Dr. Adjo A. Amekudzi
Brittany Lynn Bruder + Advisor: Dr. Kevin A. Haas
Felipe Castrillon Advisor: Dr. Jorge A. Laval
Bhargava Rama Chilukuri Advisor: Dr. Jorge A. Laval
Franklin EKoue Gbolagoh Advisor: Dr. Michael O. Rodgers
Aaron Todd Greenwood Advisor: Dr. Michael P. Hunter
Chenglong Jiang + Advisor: Dr. Yi-Chang Tsai
Ji Yun Lee + Advisor: Dr. Bruce R. Ellingwood
Alejandro Martinez Advisor: Dr. James D. Frost
Nathan Paul Mayercik + Advisor: Dr. Kimberly E. Kurtis
Sanaz Moghim + Advisor: Dr. Rafael L. Bras
Kami Mohmamdi Advisor: Dr. Domniki Asimaki

ELECTRICAL AND COMPUTER ENGINEERING
Borislav Petrov Alexandrov Advisor: Dr. Saibal Mukhopadhyay
Thamer Saad Alquthami + Advisor: Dr. A.P. Meliopoulos
Muhammad Umar Bin Altaf + Advisor: Dr. Biing H. Juang
Debashis Banerjee + Advisor: Dr. Abhijit Chatterjee
LaVonda Nicole Brown Advisor: Dr. Aganna M. Howard
Sergio Carlo Advisor: Dr. Saibal Mukhopadhyay
Christopher John Carron Advisor: Dr. Oliver Brand
Remi Armand Chou + Advisor: Dr. Matthieu R. Bloch
Ryan Ross Curtin Advisor: Dr. David V. Anderson

Outmane Lemtiri Chlieh Advisor: Dr. John Papapolymerou
Xiaohang Li + Advisor: Dr. Russell D. Dupuis
Lu Lu + Advisor: Dr. Geoffrey Ye Li
Adam Thomas McLaughlin Advisor: Dr. David A. Bader

Sudhir Sharma Advisor: Dr. Yulin Deng
Abiola Shitta Advisor: Dr. Sven H. Behrens
Saujan Venkat Sivaram + Advisor: Dr. Michael A. Filler
Tsz Ling Elaine Tang Advisor: Dr. Ajit P. Yoganathan
Wesley Hugh Woodham Advisor: Dr. Charles L. Liotta
Sri Charan Yarlagadda + Advisor: Dr. L. Victor Breedveld

ENVIRONMENTAL ENGINEERING
Xin Guo + Advisor: Dr. John Crittenden
Jean-Ann Camille James Advisor: Dr. John Crittenden
Jaewoong Sim +
Advisor: Dr. Hyesoon Kim

Srikirshna Sitaraman
Advisor: Dr. Rao R. Tummala

Majid Sodagar +
Advisor: Dr. Ali Adibi

Taigon Song
Advisor: Dr. Sung Kyu Lim

William Jinho Song
Advisor: Dr. Sudhakar Yalamanchili

Anthony Martin Spears
Advisor: Dr. Benjamin H. West

Brian Paul Swenson +
Advisor: Dr. George F. Riley

Alyse Michelle Taylor
Advisor: Dr. Santiago C. Grijalva

James Jamal Thomas III
Advisor: Dr. Santiago C. Grijalva

Amit Ranjan Trivedi
Advisor: Dr. Saibal Mukhopadhyay

Aniemi Moffat Umana
Advisor: Dr. A.P. Meliopoulos

Aida Luz Vera López +
Advisor: Dr. J. Rhett Mayor

Zhaoyu Wang +
Advisor: Dr. Ronald G. Harley

Haicheng Wu
Advisor: Dr. Sudhakar Yalamanchili

Jiadong Wu +
Advisor: Dr. Bo Hong

Biancun Xie +
Advisor: Dr. Madhavan Swaminathan

Ming Yi +
Advisor: Dr. Madhavan Swaminathan

Wen Yueh
Advisor: Dr. Saibal Mukhopadhyay

Guangcong Zhang
Advisor: Dr. Patricia A. Vela

Dongbo Zhao +
Advisor: Dr. A.P. Meliopoulos

Li Zheng
Advisor: Dr. Mohammad S. Bakir

Michael Edward DeSalvo +
Advisor: Dr. Ari Glezer

Feifei Fan +
Advisor: Dr. Ting Zhu

Christopher Austin Edgar +
Advisors: Dr. Farzad Rahnema and Dr. Glenn Sjoden

Andrew Michael Holcomb
Advisor: Dr. Farzad Rahnema

Mi Huang
Advisor: Dr. C.K. Wang

George Spene Mickum
Advisor: Dr. Nolan E. Hertel

Jessica Nicole Paul +
Advisor: Dr. Chaitanya S. Deo

Christopher William Foley
Advisor: Dr. Tim C. Lieuwen

Noris André Gallandat
Advisor: Dr. J. Rhett Mayor

Lijuan He +
Advisor: Dr. Yan Wang

Aaron Winter Howell +
Advisor: Dr. Cyrus K. Aidun

Namin Jeong
Advisor: Dr. David W. Rosen

Pierre-Alexandre Juan +
Advisor: Dr. Laurent Capolungo

Jane Kang +
Advisor: Dr. David W. Rosen and Dr. Cyrus K. Aidun

Sungbum Kang +
Advisor: Dr. Ifeanyi C. Ume

John Michael Kearney +
Advisor: Dr. Ari Glezer

Christopher Mahlo Keinath
Advisor: Dr. Srinivas Garinella

Hyung Chul Kim
Advisor: Dr. Samuel Graham Jr.

Stephen Michael Leadenham
Advisor: Dr. Alper Erturk

Yaofa Li +
Advisor: Dr. Minami Yoda

Adrienne Blair Little
Advisor: Dr. Srinivas Garinella

Malcolm Peter MacDonald +
Advisor: Dr. Srinivas Garinella

Andrew Marshall +
Advisor: Dr. Tim C. Lieuwen

Alexander S. Rattner +
Advisor: Dr. Srinivas Garinella

Edward James Scheuermann +
Advisor: Dr. Mark F. Costello

Shima Shahab
Advisor: Dr. Alper Erturk

Yamin Shao +
Advisor: Dr. Steven Y. Liang

Mark William Simpson
Advisor: Dr. Ari Glezer

Jordan Scott Weaver
Advisor: Dr. Surya R. Kalidindi

Katherine F. Woolfe +
Advisor: Dr. Karim G. Sabra

Lei Yang +
Advisor: Dr. Ifeanyi C. Ume

Kai Yu +
Advisor: Dr. Hang Qi

Zihao Zhang
Advisor: Dr. Zhuomin Zhang
Master’s Degree Candidates

Master of Science

ANALYTICS
Interdisciplinary with the College of Computing, the Scheller College of Business, and the College of Engineering

Simon Mosunmulu Adebola
Sarah Bartlett
Alexander Borodovsky +
Steven Caldwell Carr
Raul Arcadio Castro Ramirez +
Ye Chen
Lauren Elizabeth Crabtree
Jason Fernando
John Rufus Frazer +
Yijian Gao
Kunal Garga +
Joseph Brian Gonzalez
Tae Hoon Kim +
Yijian Gao
Kunal Garga +
Joseph Brian Gonzalez
Tae Hoon Kim +
Young Jin Kim +
Thea Knudsen
Pengpeng Li
Bruce Meeks Jr.
Jun Jie Ong
Aftab Yusuf Patel
Kaushik Patnaik
Vishnupriya Palaparambil Pradeep
Jingwei Qi
Trevor James Stittleburg
Yanqing Su
Bo Wang
Chao Wu
Shuozhi Xu
Hao Yan
Suo Yang
Lixi Zhao

COMPUTATIONAL SCIENCE AND ENGINEERING
Interdisciplinary with the College of Computing, the College of Sciences, and the College of Engineering

Chuchu Bai
Clifton Ernest Bell IV
Parminder Singh Bhatia
Andrew Stephen Cash +
Jack Hun Swee Chua +
Jinqi Fang
Kevin Daniel Flansburg
Amrita Gupta
Dawei He
Niao He +
Ziwei Huang
Mengfan Jiang
Mingyoung Jo
Chandra Prakash Khatri +
Young Jin Kim +
Thea Knudsen
Pengpeng Li
Bruce Meeks Jr.
Jun Jie Ong
Aftab Yusuf Patel
Kaushik Patnaik
Vishnupriya Palaparambil Pradeep
Jingwei Qi
Trevor James Stittleburg
Yanqing Su
Bo Wang
Chao Wu
Shuozhi Xu
Hao Yan
Suo Yang
Lixi Zhao

PAPER SCIENCE ENGINEERING
Interdisciplinary with the College of Sciences and the College of Engineering

Chunjie Yoo

QUANTITATIVE AND COMPUTATIONAL FINANCE
Interdisciplinary with the Scheller College of Business, the College of Sciences, and the College of Engineering

Kushagra Agarwal
Ujjawal Agarwal
Nishant Bansal
Tushar Govind Bhat
Juan Sebastian Contreras
Rohan Deruz
Yongrui Fu
Xuan Ge
Arjun Narasimha Gopinath
Yu Gu
Chuanfeng Guo
Hongli Jiang
Grier Thomas Jones
Umang Sushilkumar Kandoi
Shivi Kishwan
Francis Seungjae Lee
Jiaqi Li
Qingyue Li
Jing Lv

HUMAN-COMPUTER INTERACTION
Interdisciplinary with the College of Computing, the Ivan Allen College of Liberal Arts, the College of Architecture, and the College of Sciences

Yasmin Amer
Patricia Elizabeth Joe

BIOENGINEERING
Interdisciplinary with the College of Sciences and the College of Engineering

Yun Shik Choo
Katy Ann Lassahn +
Iris Morying Lu
Max Jordan Nguemeni Tiako +

STATISTICS
Interdisciplinary with the Scheller College of Business, the College of Sciences, and the College of Engineering

Kaiyan Ding
Yanchao Feng
Evren Gul
Qiongyu Guo
Stephanie Christine Jackson
Qi Li
Yuanyuan Lin
Junqing Ma
Joshua L. McDonald +
Venkatesh Periyasamy

Mark Aaron Weston
Congyi Xiang
Nan Xie
Danyang Xu
Xin Yu
Guoqing Zhang
Yafei Zhang
Yuqi Zhang
Zidong Zhou
Joseph Robert Zweier

College of Computing
Master of Science

INFORMATION SECURITY

Harshit Chawla
Ren Ding
Junxiang Du
Akshay Gupta
Kyle James Koza
Haoran Ma
Joseph Thomas Minieri
Frederick Otumfuor
Prabhendu Pandey
Liyang Wan
Chidong Xue

COMPUTER SCIENCE

Ankur Agarwal
Pragya Agarwal
Sandip Agrawal
Vivek Madangopal Agrawal
Nathan Barry Argroves
Anantha Nithya Arunachalam
Nihal Sandeep Balani
Sairam Balani
Alicia Marie Bargar
Darren Eugene Bedwell
Casey J. Bennett
Claire Marie Bergman
Murali Bhupatiraju
Miranda Jo Bradley
Duy Hai Bui
Drew Jarred Carrington
John Andrew Chandler +
Xiaoyu Chen
Cheng-Pang Chien
Ran Cui
Ashwin Cunnnapakkam Vinjimir
Hai Thai Dang

Xiaowen Sun
Yuzhong Zhang
Yirui Zhuang
Devpriya Jaykumar Dave  
Pawel Jan Drozdz  
Bhavya Dwivedi  
John David Ensminger  
Joseph Falkson  
Qiang Fu  
Jacob Lee Fugal  
Priyanka Ganesan  
Anusa Gargi  
Deep Ghosh  
Noel Vincent Ong Go  
Paritosh Prasanna Gote  
Mayank Gupta  
Ravikant Gupta  
Vibhav Gupta  
Muhammad Usman Haider  
Akshat Harit  
Daniel Joseph Hefner Jr.  
Amelia Diane Henderson  
Matthew Stephen Hicks  
William Jordan Holton  
Mohammad Moazzem Hossain  
Sen Hu  
Lanxi Huang  
Tianxiao Huang  
Yaning Huang  
Saad Ismail  
Jitesh Jagadish  
Nehchal Jindal  
Benjamin Peter Joffe  
Clément Victor Julliard  
Srdevi Koushik Kanagal Ramesh  
Aditya Kanetkar  
Mohamed Khaled Katri  
Jassimran Kaur  
Daniel Douglas Kester III  
Ashwini Khare  
Alvin Khong Farm Loong +  
Eric James Kidder +  
Aishwarya Krishnan  
Rishikesh Kulkarni  
Revant Kumar  
Mithun Kumble  
Anurag Kyal  
Yeeling Lam  
Remi Nicolas Le Francois  
Marie E. Le Pichon  
Xiangyu Li  
Xiang Liu  
Thomas Joseph Loalbo  
Shailesh Lohia +  
Sonal Mahendra  
Nathaniel Meyer  
Nitish Sandesh Mhali  
Nidish Rajendran Nair  
John Kenji Nakano  
Abdul Majid Naveed  
Yong Kwang Sunny Neo +  
Uy Trung Nguyen  
Mehdi Nourbakhsh +  
Malvika Paul  
Nathaniel Joseph Payne  
Yue Peng  
Hannah Lenore Pinks  
John Joseph Raffensperger  
Sharmila Raghu  
Gokul Raghuraman  
Aishwarya Rajagopal  
Swapnil Ralphan  
Mansi Rankawat  
Akshar Shyam Rawal  
Ivan Ribo  
Matthew David Ruge +  
Abhinav Sangal  
Sriya Sarathy  
Ómer Çağrı Semerci  
Sakshi Sharma  
Abhinaya Shetty  
Saajan Shridhar  
Gayatri Singh  
Vladimir A. Smirnov  
Yang Song  
Yingnan Song  
Niveditha Srinivasaragavan  
John Michael Stewart  
Karthik Krishna Subramanian  
Rakesh Surapaneni  
Seema Suresh  
Meng-Hsin Tung  
Uduak Aniemi Umana  
Shreyas Vijay Vanarase  
Harikumar Venkatesan  
Ke Wang  
Rizki Wicaksono  
Thomas Georg Wolf  
Hengtu Wu  
Yaozhong Xi  
Hobin Yoon +  
Baqian Zhang  
Cong Zheng  
Yeli Zhu  
Ivan Allen College of Liberal Arts  
Master of Science  
ECONOMICS  
Jason Beasley +  
Cedric Gabriel Brunet  
Marlana Marie Creed +  
Valentine Chijioke Dike Jr. +  
Selma Isic Dogic  
Vladimir Gabriel Dzyuba ∞  
Meihua Huang +  
Jonathan Michael Law +  
Brian Jordan Mitchell +  
Andrew Charles Montandon  
Yang Yang +  
INTERNATIONAL AFFAIRS  
Yujia He +  
Jack Wesley Stayton  
Jordan Wright Sturgis +  
Supraja Sudharsan  
Yiwen Zhao +  
DIGITAL MEDIA  
Tory S. Anderson +  
Michael William Vogel  
PUBLIC POLICY  
Janelle Nichole Johnson  
Carter Maclachlan Parker +  
David George Poyer  
Cheryl Ann Twyman  
Vetica Kay Vandiver  
Xiuixiu Yuan +  
College of Architecture  
Master of Science  
GEOGRAPHIC INFORMATION SCIENCE AND TECHNOLOGY  
Michele Nicole Brooks +  
Guillermo Bustos Castro +  
Brian Mitchell Milner  
Binyu Wang  
MUSIC TECHNOLOGY  
Elisabeth Dorothea Deeb +  
Xingquan Zhou +  
INDUSTRIAL DESIGN  
Ceara Ann Byrne +  
Philip Cheng  
Jennifer Pearl Cheuk  
Ellerbe Somers Gregg +  
Qiqian He  
Mark Richard Husack  
In O. Huang +  
Rebecca Louise Justice  
Jessica Lee  
Jingtian Li +  
Linye Zhang +  
Xiaotian Zhang  
BUILDING CONSTRUCTION AND FACILITY MANAGEMENT  
Peter Adetola Adediran  
Negar Ahsan  
Wilbert Lee Allen  
Niveditha Bharathy Arulanandasmamy  
Abiba Ashrafi  
Michael Eugene Clark Jr.  
Enstín Anand Ethanyanath  
Aman Gaur  
Bryce Wesley Ginny  
Chaee Han  
George Eschol Kaigler +  
Colin King Lasch  
Matthew Lee Leonard  
Qi Li  
Felicia Ann McDade  
Haley Elizabeth Mercer  
Michael Lee Mitchell  
Maulik Narasinh Nasit  
Purvesh Patel  
Catherine Nicole Powers  
Letavious Nicholas Price  
Anthony David Ranallo +  
Jeeva Seenivasan  
Minfei Shi  
James Patrick Sitzman  
Sheree Wilder Srader +  
Sachin Suresh  
Steven Joseph Sylvester  
Dinesh Tarigopula  
David Howard Van Hook +  
Yangyang Wang  
Scott Ross Wilson  
MASTER OF SCIENCE IN ARCHITECTURE  
Whitney Nicole Ashley +  
Rondell Henry +  
Zeynep Keskin +  
Sang Pil Lee +  
René Alejandro Lopez  
Vikram Aditya Narla  
Ivana Nikolic  
Carlos Francisco Perez-Carro +  
Elvin Ruya  
Guangyao Shao  
Paul M. Szymkiewicz +  
Yijia Wang +  
MASTER OF ARCHITECTURE  
Gene Steven Barbara  
Rebecca Lynn Duncan +  
Soleen Amin Karim  
Michelle Katarina Kraus  
James Rockhard MacDaniel  
Quentin Lavar Pegram +  
Geoffrey Wilcox Rees  
Mario Rene Rodas +  
Melissa Jane Tertichny +  
AiLien Dang Vuong +
CITY AND REGIONAL PLANNING
Sarah Ming Feng Zhu Hsi
Jeannine Therese Holden
Don Edward Goddard
Jason Scott Glass
Adam Christopher Michael Edwards
Amit Kumar Dutta
Jennifer Elizabeth Dill
Elizabeth Mary Devaney
Meaghan A. Derrick
Nicholas James Cross
Martha Vinson Cottingham
Nicholas James Cross
Meghan A. Derrick
Elizabeth Mary Devaney
Jennifer Elizabeth Dill
Amit Kumar Dutta
Adam Christopher Michael Edwards
Jason Scott Glass
Don Edward Goddard
Jeanine Therese Holden
Nicholas Gregory Horton
Sarah Ming Feng Zhu Hsi
Michael Lee Jackson
Tatiana Jean-Louis
Edward Colin Johnson
Max Ohara Johnson
Christopher Scott Kaufman
Sameer Mehboob Lalani
Tory John Leggio III
Justin Phillip Meinhardt
Georgia Scanlan Mejia
Michael Dale Miller
Gangesh Kumar Mishra
Jaroslaw Piotr Moleda
Andrew Douglas Neff
Ronny Nussbaum
Cole Marlin Patterson
Keith Andrew Pennachio
Richard Persaud
Lance D. Player
Ramon Pierre Purifoy
Charles Joshua Rauh
Julie Elizabeth Reeves
Colin Charles Reuter
Rodolfo Rojas
Pierre Ronkart
Robert James Stucker
Michael Joseph Sweeney Jr.
Ali Saleh Taleghani
Thomas David Tomberlain
Yonghui Tong
Eri Melisa Townsend
David Vu Tran
Ayag Veeraraghavan
Thomie M. Venisee
Ronnie Anthony Ware Jr.
Brittinay Williams
Grace Clinton Chalk
Tiffany Diane Chambers
Janeine Rose Charpiat
Thomas Daniel Connell
Lindsey Michelle Craft
James Preston Davis
Abraham L. Doctor
Walter Elliott Doll III
Jeffery Lewis Ekstrom
David William Evans Jr.
Swati Gaur
Mohammed Mo Gayasuuddin
Paul Stuart Gifford
Buddhi A. Godawatte
Michael L. Green
Paul Elliott Griswold
Atlier Gursoy
Daniel Joseph Gutierrez
Scot Gutierrez
Lawrence Renninger Hart
Fahad Hussain
Gregory Dean Jones
Ebenzeber Nana Karikari
Michael John Kavanagh
Anjanette Marie Keane-Dawes
Ronnie Brandon Kenney
Curtis Lane Jr.
Jerry Andrew Lewis
Chang Ching Lin
Narsimha Rao Manekar
Stephanie Wright McLaughlin
William Ray Milligan III
Rabb Omari Muhammad
Andrew J. Murphy
Ramesh K. Narayanan
Mananatap Nayaak
Michael Paul Newborn
Mathieu Oliveira
Nicholas Alexander Pence
Kevin D. Perry
Murari Raghabhan
Christopher James Rimel
David Alan Rowell
Miguel Angel Sepulveda
Bahadir Tevek
Donald Ray Utroska
Manish Verma
Lakshmi P. Vithanala
Antoine J. Wade
Klemens Wengert
Robert Edward Whitley Jr.
Eric Leonhard Willis
Feng Xue
BUSINESS ADMINISTRATION
Nathaniel Adam Almon
Katie Jean Baldwin
Olivier Becquart ∞
Christopher James Blayton +
James Joseph Bligh +
Anna Marie Blitz +
Brianna Oshea Blue +
Henry Cleveland Bowden IV +
Kimberly Bratton +
Vernon Troy Brown Jr.
Terrence Antoine Byrd
Yunkyoung Chang-Hoffman
Rashid Chehadeh +
Michael Craig Davis +
Elizabeth Kelly Di Maria +
Jacob Kyle Edens
Duane Andre Ellis
Paul Wesley Evans +
Farhan Ahmad Farooqui
Julie Caitlin Fry +
Samuel B. Gardner
Amber Nicole Geruso
Christopher A. Geruso
Christopher Donald Griego
Laura Hachet ∞ +
Andrew T. Hall +
Nadia Alejandra Hernandez-Quan
William Ryan Hicks +
Matthew Jude Hoff +
Joana Irigoyen
Jennifer Monice Jacobs +
Ashley Lynn Kerns
Sumaiya Khan
Edmund J. Kim +
Matthew Kenneth Kroge +
Chad Benjamin Lane +
Charles Adrian Lanser
Cheng W. Lee
Richard Charles Leonhardt
Romain Raoul Valentin Leterrier
Horace C. MacKey III +
Kevin Michael MacPhail
Sean Taylor McCormick
Ronald J. Mercier II +
Rashad Marouf Midani +
Zeynab Moradi +
Kimberly Nicole Morton
Sudipta Mukherjee ∞ +
Sankara Rao Nagireddi +
Tulasí Pavan Narra
Allan David Narley +
James Anthony Oliver II +
Lukas Mar Jacobson +
Scott Parker
Rubin Chandrashekar Patel +
Makara Phor
Nicolas Pichon ∞ +
Michael Francis Plachte +
Scott Preston Poore
John Daniel Purcell
Ryan Nicole Randall
Vadim Yuriyevich Ratokhin +
Christopher W. Register
Sara Noziger Reid +
Steven Joseph Rufus +
Matthew L. Schaffner +
Erik Schoenfeld
David Phillip Schwarz
Pankaj Sharma
Adam J. Shoemaker
Daniel Jeremy Shorr +
Juan Jose Sierra +
Allison Snow
James Crawford Stempel
Illayaraja Swaminathan +
Joshua Allen Thomason
Carlos Augusto Trusky +
Hisham Omar Toqan
Zaid Bassem Toukan +
Blake Andrew West +
Geoffrey Glenn Williams
Jeri Lynn Wilson +
Ganesan Woosi Sivanesan +
Yixin Yang +
Andrew Thomas Young
NUCLEAR ENGINEERING
Joseph Raymond Burns +
Timothy Gerard Collart
Andrew James Conant
Wesley Collins Gillis
Maxwell Donald Hill
Christopher Warren Kingsbury
Matthew Emile Lynch +
Matias Gonzalo Marquez +
Austin Paul McCartney +
Gregory Roland Peacock
Kyle Michael Ramey
Evan Maxwell Redd +
Paul Brian Rose Jr.
John Clark Stockbury
Ryan William Swinney
Martin Zavala

ENGINEERING SCIENCE AND MECHANICS
Aulon Bajrami
Tobias Oberhardt
Matthias Pascal Uhrig

OPERATIONS RESEARCH
Leonard Adrian Angheluscu +
Jin Bian
Caglar Caglayan
Qianyu Chen
Yuqian Dong
Junqi Hu
Yi Hu
Andrew James Keith +
Marine Agnes Otero Del Val
Jouni Aleksandr Peppanen +
Evangelos Polymeneas +
Yassine Ridouane
Alexandre Pierre Nicolas Corradin +
Phil Alfre Denwarkar
Dong Zhang

AEROSPACE ENGINEERING
Giada Abate
Kegan Ali
Muhammad Ali +
Marina Leigh Bagot +
Stephanie Cornelia Barron
Amrita Basak +
Elizabeth Katherine Benitez +
Benjamin Saint Clair Bitoun
Matthew Joseph Block +
Brandon Wayne Braswell
Sean Brian Chait
Mann Kyo Cho
Gokcin Cinar
Alexandre Pierre Nicolas Corradin +

INDUSTRIAL ENGINEERING
Weicheng Bai
Maria Camilla Caruso +
Arijeet Chatterjee
Siddharth Chatwal
Tiffany Chen
Arnau Cortes Argemi
Puwasolad Dasadeerungsikul
Xing Gao
Karik Kaila
Salil Sadanand Karnik
Anil Kaya
Nayeon Kim
Deyue Kong
Haifan Li
Hasan Masud
Ronald Marcelo Moreno Tomala
Anike Munrhoff +
Alexandro Luiz Parilli Martinez
Bhanu Chander Reddy Patolla
Kautubb Vijay Potnis
Alex Clark Pratt +
Nivedita Ravi
Yifan Shi
Vignesh Kumar Sivasamy
Hongyi Tian
Austin Rogers McCartney Wismer
Wenyi Xu
Li Zheng +

AEROSPACE ENGINEERING
Giada Abate
Kegan Ali
Muhammad Ali +
Marina Leigh Bagot +
Stephanie Cornelia Barron
Amrita Basak +
Elizabeth Katherine Benitez +
Benjamin Saint Clair Bitoun
Matthew Joseph Block +
Brandon Wayne Braswell
Sean Brian Chait
Mann Kyo Cho
Gokcin Cinar
Alexandre Pierre Nicolas Corradin +

PHILOSOPHY AND RELIGIOUS STUDIES

PHYSICAL SCIENCES AND ENGINEERING

SANTIAGO DE CHILE UNIVERSITY

ENVIRONMENTAL ENGINEERING
Josephine Taylor Bates
Aditya Bhargava
Benjamin Dexter Campbell
Sarasija Cheruvu +
Yilin Fan
Meera Gadi
Tanushree Ganguly
Jason Hu +
Dong Zhang

CHEMICAL ENGINEERING

Hanjong Yoo
Jiawei Xu
Aaron Ellis Tallman +
Bhupender Singh
Sean Phillip Rodrigues
David Brian Mutnick
Nikita Sergeyevich Kevich
Niveda Lakshmanan
Chenxi Li
Mohd Ali Mirza
Jung Min Oh +
Petros Vasilakos
Sathvik Veera Varma
Tung Dinh Vu
Sen Yang

MATERIALS SCIENCE AND ENGINEERING

Phillip Davis Brooke +
Judith Marie Dickson +
Matthew Phillip Green
Virginia Liao
Dong Zhang
Juntao Zhao
Dong Zhang
Jiayao Zhao

CHEMICAL ENGINEERING

Ishitaq Ahmad
Suriya Arulselvan
Abhishek Balaraju
Erika Yanina Garcia-Gutierrez +
Nikita Sergeyevich Kevich
Niveda Lakshmanan
Chenxi Li
Mohd Ali Mirza
Jung Min Oh +
Petros Vasilakos
Sathvik Veera Varma
Tung Dinh Vu
Sen Yang
CIVIL ENGINEERING

Irfan Abid +
Allen Saputra Adityatama
Akindele Adekanni Akinsola +
James Miller Anderson IV +
JongIn Bae
Cary Briscoe Bearn
Daniel Jackson Cannatella
Jia Cao
Charles Edward Cardin
Jack Andrew Cardinal
Jia Chen
Sungwook Choi
Justin Hua-Yung Chow
Eddie James Curtis Jr. +
Linling Dong
Alex Joseph Duffy
Pavaris Emsiriratn
Yihi Fang +
Francesca Ferrero
Sean David Gann
Joshua Max Gorman
Travis Whaley Harris
Luis Ernesto Hasbun Zamora
Megan Marie Hays
Ana Belen Jayaro Camargo +
Qian Jiang
Seongyu Jung
Akshay Reddy Kosanam
Jiaqi Lai
Sung Yau Lai
Alexander John Lakocy
U. Hin Lao
Chumxuan Li
Hanyan Li
Luying Li
Yuzhou Li
Yulin Luan
George Sinclair Maier
Shaik Mohammed Khaja Mohiuddin
Padmanabhan Narayanathan
Prachi Subhash Pedanekar
Andres Felipe Peralta
Danielle Rodriguez Pierre
Niranjan Prabhatkar
Ankita Sanjay Premi
Jingchen Qian
Brett David Reichard +
Arun Kishore Rema Bai Parameswaran Thampi
Eman Said
Ajay Singh Saini
Yawen Shen
Anna Nicole Skipper
Farahnaz Soleimani
Aditya Sura Ananda
Mary Divyajyoti Thumaty +
Yanjie Tong
Jeffrey Dedert Ultee
Kannan Vivek
John Wesley Williams
Xenia Wirth
Tyler William Wittuhhn
Judson Tyler Wood +
Leibin Xu
Tongtong Xu
Yue Xu
Ye Yao
Raja Sekhar Yellepeddi
Lixi Zhao
Yingping Zhao

ELECTRICAL AND COMPUTER ENGINEERING

Gaurav Ahuja
Rishi Vinod Ahuja
Motaz Abdulrahman M. Al Farraj
Marius Jean-Luc Albert
Mohammad Saleh Alhasoun
Irvind Said Anaya
Nicholas Hayden Astley +
Athanasiou Michael Athanasson +
Abner Ayala Acevedo
Shelly Bagchi
Aditya Bansal
Christopher James Barch
Anthony Joseph Basile
Nina Popovic Basta +
Vishwas Beedikere Venkateshmurthy
Tom Isaac Benacin +
Nikhil Bharat
Rohit Bhaskar
Aarthreya Srinivasa Bhat
Pratam Bhattacharyya
Shruti Sunil Bhave
Nishita Shirish Borkar
Simon Charles Henri Carlizoz +
Michael J. Carney +
Christopher John Carron +
Arjun Chakraborty
Karthikey Reddy Chalamcharla
Snigdha Chamarthi
Braden LaVerne Channess
Visinh Dilip Chamarini
Nidhi Chandak
Jehoshaph Akshay Chandran
Rahul Sanjay Chaphalkar
Arunabha Chatterjee
Michael Hua Chen
Kevin Chi-Wei Cheng +
Taiyun Chi
Clement Samuel Choukroun
Qichao Chu
Joaquin Fernando Chung Miranda
Evan Andrew Clinton +
Matthew Alan Cohen +
Tushar Damle
Amrutha Dhanakumar +
Mengmeng Du
Gregory Michael Erwin +
Andrew Freedman
Manuel Manuel Freije +
Daiyue Fu
Siddhesh Mahesh Gadharkar
Vishal Gaijare
Siddhant Ganesan
Santhosh Ganesh
Claudia Gargiulo
Prajwal Gonuguntla
Luis R. Gonzales
Sneha Gorantala
Russell W. Graham +
Alec Stephen Green
Qinchen Gu +
Zhe Guan
Nicholas Julien Guida +
Jonathan Monnett Hager
Matthew Thomas Hale
A.F.M. Saniul Haq
Pragna Hasthanthar Anand
Yasmin Hazrat +
Sinan Hersek +
Richard Ray Hofstra +
Chun-Ta Huang
Adriano Ravi Ibrahim +
Pranshu Jain
Jambu Anand Jambulingam
Keerthi Vignesh Kumar Jaya Sundara
Ganesh
Benjamin Jerome Jeffers
Laura Jeyaseelan
Yubing Jiang
Chendi Jin
Qixiang Jin
Chase Blakemore Johnston +
Mukul Arunkumar Joshi
Kevin Judd +
Neha Mohan Kadam
Om Ajit Kale
Farham Kamili
Shantanu Deepak Karanth
Mandar Pramod Karlekar
Christine Mary Kho
Woongrae Kim
Amit Prasad Kulark
Aneesh Pravin Kularkar
Neeraj Pramod Kularkar
Joseph William Kummer
Alexander Seung-Suk Lee +
Seonwoo Lee
Benjamin Paul Leedy +
Teng Li
Gregory JeCal Liu +
Ninghao Liu
Xibai Lou
Hao Lu
Lu Lu +
Yongting Lu +
Arihant Lunawat
Thomas Jean Luquet +
Kevin Gordon Ly +
Jeffrey A. Magee +
Balaji Mamidala +
Shifani Manoharan
Nathan Thomas Mansfield
Joshua Scott Marchi
Sean Alexander Maxon +
Jackson Cameron McCormick
Shivani Sanjay Mehta
Jordan Christian Melnychuk
Michael Doneloy Merritt
Baiju Nilesh Meswani
Shruti Mishra
Delaney Lamont Mitchell +
Deepa Mohan
Bharath Murali
Preethi Muralidaran
Aravindan Murugan
Sreenidhi Muthu
Vignesh Nagarajan
Parav Gaurang Nagarsheth
Anirudh Narasimhan
Rajesh Nekkare Ganesh
Chouaieb Nemri
Simiao Ni +
Abhishek Obla Hema
Thomas Tristan Oswald
Priyanka Padmanabhan
Nicolas Jean Laurent Janvier Palpacer
Poojitha S. Pambidimukkala
Deven Rameshchandra Panchal
Shaishav Rajendra Pandya
Aniket Satish Patwardhan
Martin Pedot
Mark Alan Pfingsten +
Pooja Baburao Pokharkar
Mohit Prabhusankar
Gaurav Pradhan
Michael James Pratt
Caleb Curtis Purcell
Cheng Qi +
Joseph Quinn +
Kajal Rahimian +
Poorvaja Rajagopal
Vijay Ram
Rahul Ramachandran
Master's Degree Candidates

MECHANICAL ENGINEERING

Pierre Philippe Yves Roger Aeren
Hassan Ali Al Yagoub
Henri Jacques Aldorf
Arman Amirmazaheri
Florent Anstett
Ben Obaseyiemeke Arikpo
Trevor Christopher Augustin +
Shawn Quintin Augustine +
Caillen Marie Austin
Michael Regis Baldwin
James Pratt Bangarter +
Alexandre Berrou
Noah Simon Brunk
Eric Robert Burlee +
Adam Oliver Cantor
Patrick Gerard Carroll
Sebastien Chabanel
Christopher Michael Chang
Albert Cheng
Jordan Caryn Ciciliano
Stanislas Coucoureux
Daniel James Cullen
Lucas Damis
Thibault De Laparre De Saint Serin
Alfred Nicholas DeAngelis
Christopher Joseph DiBernardo +
Chuan Ding
Daniel Albert Domanico +
Aurelien Rene Maurice Douard
Adam Caskey Dunigan
Vinh Hoang Duong
Fabien Remy Durand +
Thomas Floyd Easley
Michael Samy Boulos Hanna Elkomos
Michael Martin Ellis +
Whitney Suzanne Epperson +
William Daniel Claude Farges
Lauren Rose Finklea +
Daniel Joseph Flavin +
David Michael Forinash +
Lee Everett Fowler
Michael John Franz jr. +
Andreas Graziano Gabrielsen +
Nori André Gallandat +
Edouard Garreau
Robert Joseph Gill +
Philippe David Glacet
Recep Muhammet Gorguluarslan +
Philippe Charles Louis Nervo
Clayton Ma Nguyen +
Philippe Minh Nguyen Van Nghi
Brendan Vincent Nichols
Svetoslav Valeriev Nikolov
Whitney Tolbert Norris
Colin Christopher O'Connor
Adewale Oduokumaiya +
Svetoslav Wolfram Oertel
Pierre Oucif
Marc Francois Pierre Pautard
Thibaud Leon Pellout
Robert Andrew Peralez
Mathieu Petelot
Evan Lee Phillips +

+ Summer Graduate
∞ Undesignated

- Vijay Thyagarajan Ramakrishnan
- Harshitha Ramamurthy
- Shravan Kumar Ramani
- Shanmugam Ramasamy
- Aditi Rana
- Zeeshan Razvi
- Daniel James Reagan
- Varun Reddy
- Lee R. Richter
- Eric Douglas Robinson
- Martin Alejandro Rodriguez
- Yi Yong
- Laura Alejandra Rubio-Perez
- Krutidipta Samal
- Jareed Anthony Santinelli
- Tanmay Tushar Sapkal
- Shruti Vinesh Sathe
- Varshanjali Sayyaparaju
- Miguel Moises Serrano
- Jay Bipin Shah
- Yash Shah
- Sadia Shikil +
- Joshua Carl Shank +
- Ayush Sharma
- Hardik Sharma
- Hongyao Shi
- Sejal Kiran Shinde
- Pushkar Mahesh Shirali
- Mohan Shruthika
- Samir Siddiqui
- Surbhi Singhal
- Toshak Singhal
- Mikaila Aubriel Smith
- Eric Glendon Squires +
- Bhargav Srinivasan
- Divya Srinivasan
- Preethi Srinivasan +
- Seth Van Stewart
- Ashwin Srinath Subramanian
- Arunprasanna Sundararajan Poorna
- Ryan Michael Sunyak
- Tushar Deepak Supe
- Tat How Tan
- Zheng Tang
- Junhan Tao

- Ameya Jagdishel Telang
- Eric Robert Thoroe
- Jialing Tong
- Valentin Jules Trimaille
- Mahitha Velagapudi
- Benjamin Maxwell Walsh
- Junzhang Wang
- Carlton L. Washington Jr.
- Christopher Lee Weeks +
- Hao Wei
- Haoran Wen
- Qingsong Wen
- Andrew Douglas Wiens +
- David Charles Wonderley
- Minhao Xu
- Adam Chiu Yang
- Peihsun Yeh
- Yiling Yin
- Lianghao Yuan
- Sayyed Mohammadreza Zahiri
- Haochen Zhao
- Jiaxiu Zhao
- Yuanyuan Zhao
- Liyuan Zhou
- Carl Yun Zhu
- Cory Zane Zywno +
Bachelor’s Degree Candidates

College of Computing
Bachelor of Science

COMPUTER SCIENCE
Joshua Alley ***
Walker Zack Argendel *
Oreoluwa Peter Asonbare +
Htain Myo Aung *
Irina Babkina *** +
William Matthew Baldwin * +
Elizabeth Hodnett Barsalou *
Adam Michael Beaton *
Tyler Wilson Bell **
Cassidy Laine Bellmor +
Mark Wesley Belt
Hans Alexander Bergren
Alexander Adair Bettadapur ***
Kennon Douglas Bittick *** •
Eric Lee Blackmon II *
Edward Adolphus Blanden III
Adam Jacob Bonk
Richard Dennis Bordianu *** +
Sierra Nicole Brader *** •
Andrew Michael Branch *** •
Reeves Stewart Andrew
Broussard
Christopher Lee Butler +
Emily Alexandra Cahill *
Antonio Michael Calabrese ***
Piero Luis Cappelletti
Jessie Ernest Carnegie Jr.
Jesus Carrillo
Catherine Diane Chapman
Richard Allison Chaussee II *** •
Bo Chen +
Xinyi Chen ***
Rachel Ann Clark *** +
Sean Thomas Cleary
Justin Thomas Coates
Julia Nicole Cochran ***
Justin Michael Cole *
Chad Lloyd Collins ***
Sean Lam Collins
Adam Christopher Cooke *** +
Anastasiya A. Cotton
Emily Mayssilles Curtin +
Nikhil Dev Shivdve
Deshmude
Stephen James Dolan ** •
Amy Laura Domanico +
Jonathan Pierce Elliott
Hayden Russell Erickson * +
Michael Luis Falk ***
Andrea Christiana Fletcher *
Brandon Robert Foley
Jory Aaron Folker *
Dawson Lancaster
Foushee *** +
Géovin Joseph Gérard II
Zachary Michael Gibson ***
Michael Brannon Glover
Olive Claude Singleton
Goldbart
Sabrina Joo Hyun Keum
Greenlee ** +
Lauren N. Griffith
Matthew Richard Gruchacz **
Steven I. Han ***
Nikhil Purushottam Harithas
Matthew Lee Henderson
Darren Michael Hendricks **
William Dane Hinton ***
Kevin Po-Kai Hsu *** •
Jingyuan Hu ***
Matthew P. Hughes *** +
Gene Martin Hynson **
Mary-Ann Juliana Iaconus ***
Taylor Daniel Isom
Justin Carl Jackson III **
Brandon Jamal Jacobs
Reih Kale
Peter Michael Kerckhof
Jongyeon Kim
Raj Prateek Kosaraju ***
Manav Kohari •
David Chian Lee
Jordan Stephen Leroux *** +
Rich Allen Li ***
Hai Lin *** +
James Siqi Liu **
Yaxiong Liu ***
Michael Andrew Long ***
Justin Luk ** •
Sharif Mahfouz *** +
Clifton Janek Ross Malecki *
Garrett Thomas Mallory **
Gautham Maran ***
Trevor Christopher May ***
Robert Edward McBride **
Deepan Alay Mehta +
Matthew Donald Miller
Steven James Mitchell *
Shafigi Mohammed
Christian Edwin Nash +
Duy Viet Nguyen **
Thang V. Nguyen ***
Kushal Nigam *
Alex Edmund O’Connor
Bradley Davis Osch ***
Stephen Ojotuminene Okala Jr.
Samarth Paliwal
Bum-Jun Park ***
Michael Taewon Parque *
Ankit Pasi *
Devang Gordanbhai Patel ***
Vraj Paresh Patel
John Tyler Pennington
Adam Jose Perez +
Vishnu Pillarsetti
Nicholas David Profitt +
Aditya Pujari •
Andika Putra **
Valerie Helen Reiss +
Rex Paul Rennie ** +
Brandon W. Rising **
Joseph Bernard Rossi ***
Rafael Santillan Jr. **
Benjamin Peter Seco *** •
Christopher William Shaw
Daniel Howard Shea **
Kevin Shu ***
Kunwar Yashraj Singh **
Montek Singh
Rahul Singh
Magnus James Siwy *
Ruby Lucille Smith **
Christina Elvira Snyder +
Anthony Michael Stange *** •
Richard Reed Stauffer **
Kaitlan Michaela Stott **
Christopher Bruce Stout ***
Jonathan David Suit ** +
Robert William Sun **
Matthew Joseph Taylor
Matthew Jefferts Townsend
Trang Phuong Tu
Christian Samuel Tucech +
Wataru Ueno ***
Michael Howard Underwood +
Brooke Elizabeth Vacovsky +
Timothy D. Vergenz **
Scott Clayton Vermeyen ** +
Patrick David Violette D ***
Phuc Hong Vo ***
Thao Minh Vo
Cory Sky Walker
Marissa Karen Wall ***
Eileen Wang ***
Yijie Wang ***
Jeremy Edward Wetherford ***
Andrew Gordon Whelan
Lauren Anne Winston ***
Titus K. Woo
Kourtney Roeshell Wright
Kenny Wu
Zhengyang Wu ***
Vania Ling Xu *
Jonathan Taylor Yates **
Da Ying +
Stephen Simon Yurkevitch ** +
Jingzhou Zhang ***
Song Zheng ***

COMPUTATIONAL MEDIA
Interdisciplinary with the Ivan Allen College of Liberal Arts
Rujuta Abhijit Apte +
John Bruce Brand Jr.
Chelse Fong-Yi Chong *
D’Miria Shakari Elizabeth Collins *
Devon Paul Crysts *
Dylan Vincent Filardo +
Kevin Michael Guebert ***
Eric William Hamilton +
Anna Clay Hedden ***
Galen Jonus Hughes +
Malcolm Damon Jermain +
Charles Ming Lee +
Peilin Li *
Fletcher Ellington Maffett ***
Terri Olivia Panfel
Devon Dalkeith Peet ***
Annalee Morgan Russell
Erin Nicole Sapp **
Nicholas Patrick Shooter **
Garrett Paul Stache
Kaitlyn Elizabeth Staples
Sara Margaret Strous
Cindy Mei Hong Wang +

Ivan Allen College of Liberal Arts
Bachelor of Science

APPLIED LANGUAGES AND INTERCULTURAL STUDIES
Gregory Thomas Crisler *** •
Christopher Richard Harper ***
Lucia Liu
Chiaying Jessica Tang +
Adeola Nicole Tobi Williams **
Helen Ilse Adelheid
Winter * Δ +

INTERCULTURAL STUDIES
Interdisciplinary with the Ivan Allen College of Liberal Arts
Rujuta Abhijit Apte +
John Bruce Brand Jr.
Chelse Fong-Yi Chong *
D’Miria Shakari Elizabeth Collins *
Devon Paul Crysts *
Dylan Vincent Filardo +
Kevin Michael Guebert ***
Eric William Hamilton +
Anna Clay Hedden ***
Galen Jonus Hughes +
Malcolm Damon Jermain +
Charles Ming Lee +
Peilin Li *
Fletcher Ellington Maffett ***
Terri Olivia Panfel
Devon Dalkeith Peet ***
Annalee Morgan Russell
Erin Nicole Sapp **
Nicholas Patrick Shooter **
Garrett Paul Stache
Kaitlyn Elizabeth Staples
Sara Margaret Strous
Cindy Mei Hong Wang +

PUBLIC POLICY
Cassandra Marie Carroll
Aaron Christian Peek +
Alejandro D. Suarez +

HISTORY, TECHNOLOGY,
AND SOCIETY
Hattie Anne Arnau ***
Alexis C. Brankel *** +
Ericka Rene Brundage
Bryan Leonard Chamberlain
Rebecca Leigh Lawrence
Tyler Joseph Teknipp

LITERATURE, MEDIA,
AND COMMUNICATION
Dennis Ray Andrews Jr.
Clayton McClelland Benedict +
Bri Courtney Boldon
Alexandra Nicole Braxton +
Dallas DeShia Dean **
Kylara Ann Freil
Francis G. Kallon
Christina Elise Lucas ***
Stacey Leonard Poole II +
Whitney Taylor Rudease **
**INTERNATIONAL AFFAIRS**
Nicholas Joel Barker *** +
W. Eliot Beckham
Julia Linnea Borjeson **
Marion Margaret Charles
Karen Cruz **
Aislinn Gayle Origenes
Domanatay **
Anna Cathryn Finch ***
Grace Marie Goodheart **
Gillen Robert Heisler ***
John Mark Jackson
Peter Oh
Jeremiah Stewart Olney
David Kyle Pate ***
Fisharmon Trisha Pintavorn ***
Sophia Shaffie Rashid *
+ Kenneth William Risner ***
Stuart Thomas Spohn
Jenilee Regina Trew ** +

**ECONOMICS AND INTERNATIONAL AFFAIRS**
Sandra Temi Ajimotokin *
Alexandra Ann Haskins ***
James Hayden Kepner III *** Δ
Hamsika Kamaan *
Dillon Robert Roseen ***
Saloni Sharma +
Sanghi Sharma *
+ Zachary James Wade ***

**ECONOMICS**
Jonathan Wayne Edward
Applegate
Jae Yoon Ju **
Chen Ling *** +
Trevo Joseph McCoy * +
Arogya Singh *** +
William Samuel Welch
Kyra Whitaker-Sheppard

**College of Architecture**
**Bachelor of Science**

**ARCHITECTURE**
Courtney Greer Blanchard * +
Mary Kathryn Briatta
Emerald Brooke Chafin *
Candice Elizabeth Cobb ***
Amelia Harper Deaton *
Norwood Robson Dennis Jr.
* Kelsey Lyn Hollington *
Weston Douglas Landis *
+ Krishi Yogesh Patel
Grey Alexander Peterson **
Helen Ilse Adelheid
Winter * A *

**BUILDING CONSTRUCTION**
Fadi George Aoudie * +
Stephanie Michelle Azahar
Kristopher Lawrence Manion +
Kendall Leon Putman +

**INDUSTRIAL DESIGN**
Zachary James Fisher ***
Jackeline B. Gonzalez
Rodriguez *
Emily Kathryn Jehner ***
Juyeon Lee ***
Seungun Lee *
Sean Eugene Mackey ***
Hannah Elisabeth Sepples
McCord +
Alyssa Grace Mellett ***
Colin Alwyn Noronha +
Olivia Sonia Pan ***
Tran Q. Pham ***
Kuan Tong

**Scheller College of Business**
**Bachelor of Science**

**BUSINESS ADMINISTRATION**
Camden Kyle Adkins
Faiyad Alam +
Israel Almanza
Gabriel Paul Altman ***
Nathaniel Taylor Anderson ***
Akshita Angra **
Thomas Michael Antonino ***
Hattie Anne Arnau ***
Kimberly Marie Arturo
Hayden Richards Asquith *** +
Nathanael Everette
Atkerson ** +
Alex C. Aw ***
Sarah Elizabeth Bailey
Victoria Marie Barenberg *
Alpha Oumar Barry
Ansel Franklin Beacham IV
Kaitlin Florence Becker *
Bettington Denzer * +
William Dozier Blackstock III
Russell Brendan Bowles
Marlon Deshaun Brazielton
Maggie Marie Bridges
Elliott McCall Brockelbank
Anthony Michael Brown
Piper Rae Brownlee
Freddie Hamilton Burden
Elana Lyndsay Burton *
Timothy Joseph Byerly
Lauren Alyse Caldwell *
+ Anna Maria Christina Callas *
Nicholas Alexander
Cardamone **
Christopher Lawrence Carl ***
Ryan Keith Carroll
Zachary James Carroll
Alexander Carvajal
Allen Hendrick Chan **
+ Elton W. Chang *** +
Jessica Odessa Chastain ***
Ahona Chua Chatterjee +
Jessie N. Chiang *** +
Evan Constantine Chininis ***
Jameson Daniel Chipman *** +
John Yong Hwan Choi +
John Choi ***
Aashna Choudhary ***
Jeffrey Andrew Christian **
Aimee Meirer Chun
Byung Min Chun +
* Joseph Andrew Cichetti +
Marissa Nicole Clark ***
Newton Conley Clark ***
Collin Michael Cole
Kaylynn Godwin Cook +
Taylor Elizabeth
Cunningham ***
Christopher R. Denecke
Normeca Reshun Dennis
Sadiya Dhanani *** +
Bharat Dhir +
Timothy Elvis Dixon ***
Eric Jeffrey Do +
Lowell David Douglas
Shelby Lynn Downing
Kelly Denise Felker
Anthony Gaetano Ferrari
Catherine Hailey Fletcher +
Amanda Lynn Florentine *** +
Rachel Foss
Keyaron James Fox
Adam Scott Friedman ***
Kristin Nicole Gadson
Gayathri Gangadharan ***
Kevin Michael Garlinghouse ***
Brian P. Gay ***
Anton Gebhard-Koenigstein ***
Matthew Stephen Gilkenson ***
Adam Gotsis
Britainy Monique Grace ***
Justin Dean Gray
John Watson Griffith ***
Patrick George Guiney
Qi D Guo
Timothy Carl Gustafson *
DeAndre Manuel Hagler
Linda He * +
Andrew Arthur Hedrich ***
Gillen Robert Heisler ***
Alan Glenn Hettenger ***
Parisa Heydanifar * +
Jorri Rae Hill +
Olivia Claire Hill ***
Claire Marie Humston
Abby Teal Hutchinson +
Paul Michael Hutton **
Lee Hyde ** +
+ Natasha J. Jadhav
Malvi Himanshu Jani
Michael Sushil Jillula
Eric Dugge Johnson
Emily Katharines Jones * +
HaEun Kang +
Tanner Braden Kerr
Matthew Scott Kaune ***
Matthew Blake Kellar *
Amanda Grace Kelly
Bong Sun Kim
Kyungsuk Kim
Nicole Jeehak Kim
Sohyun Kim
Soo Jung Kim *** +
Phillip Richard Kluever ***
Lawrence Schultz Lacksen
Julian Laguna *
Luke Shaun Leonard *
Sheila Bridget Leveille **
Lu Ya Lo ***
Nathan Taylor Lowery *
Kaijie Lu
Pramod Majji
Reynolds Forrest McCain
Laura Olivia McFarlie ***
Katherine Indiana McRe*
Ryan Merklen * +
Christopher Devon Milton
Davis Christopher Mitchell **
Harper Will Morris *
Michael Peter Napolitano
Joseph Louis Neiner IV ***
Addie Anne Neuman *
Michael James Nickas *
Brandon Devoe Oliver
Thomas Oliver O’Reilly +
Jeffry Milad Otayek *
Yuna Rachel Paek *
David Joseph Park
GunWan Park
Bobbi Blaire Parlo ***
George Dame Peagler IV
Lindsey Joyce Petka *
+ Craig Lewis Pilkinton Jr.
James Thomas Pinkerton *
Kevin Michael Pridgen
Christine Elisabeth Proctor * +
Janet Peyton Proctor *
Emily Amanda Rabun *** +
Tyson Christopher Redding +
Abhinendra T. Reddy
Wesley Aaron Reinke *
+ John Paul Richards +
Joseph MacKenzie Roman ***
Charles Adam Rose +
Kevin Franklin Royal Jr.
Nima Ali Sadri ***
Stephanie Sanchez
Steven Joseph Scharenberg ***
Brennan Matthew Scoggins *
Preston Derek Shewbridge ***
Trevar Darrin Simmonds
Katie Simmons ***
Eleanor Ballard Skelton ***
Zachary William Slaney *
Elyse Marie Small +
Christopher Connor Smith
Demontivey Delisiazza Smith
Broderick Brett Snoddy
Adegboyega Idris Solarin
Dylan W. St. John ***
James Matthew Staebel *
+ Kyle Jeffrey Stallard *

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

GEORGIA INSTITUTE OF TECHNOLOGY

Bachelor’s Degree Candidates

Bachelor’s Degree Candidates

25
<table>
<thead>
<tr>
<th>NAME</th>
<th>COLLEGE</th>
<th>HONOR</th>
<th>SUMMER GRADUATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marika Ilyana Manuud</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Johnathan Paul Riggins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arturo R. Salmeron</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christine Scarborough</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fu Hung Shiu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Kara Marie Strasser</strong></td>
<td><strong>Sabria Christa Struthers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan-Simon Toro</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mary Katherine Townsend</strong></td>
<td><strong>Matthew Christopher Waples</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marc Shon Williams</td>
<td>Yu Michelle Wu</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**COMPUTER ENGINEERING**

<table>
<thead>
<tr>
<th>NAME</th>
<th>COLLEGE</th>
<th>HONOR</th>
<th>SUMMER GRADUATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sai Swaraj Maddali</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pahul Singh Matharu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexander James Newton</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NUCLEAR AND RADIOLOGICAL ENGINEERING**

<table>
<thead>
<tr>
<th>NAME</th>
<th>COLLEGE</th>
<th>HONOR</th>
<th>SUMMER GRADUATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thien Le Nguyen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matthew Le Nguyen</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**INDUSTRIAL ENGINEERING**

<table>
<thead>
<tr>
<th>NAME</th>
<th>COLLEGE</th>
<th>HONOR</th>
<th>SUMMER GRADUATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reiner Agus Purnomo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sangyoon Ahn</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexander Aris Anton</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Misaal Oscar Antonio</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Armida Mariana Arcaraz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vazquez</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jennifer Leigh Armbruster</td>
<td>Nazanin Ashori</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**COMPANY NAME**

<table>
<thead>
<tr>
<th>NAME</th>
<th>COLLEGE</th>
<th>HONOR</th>
<th>SUMMER GRADUATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reuben Oliver Juste</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Vincent Keith James II</strong></td>
<td><strong>Brandon Michael Lico</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Michael Gundersen Lem</strong></td>
<td><strong>Vince Li</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**GEORGIA INSTITUTE OF TECHNOLOGY**

27 Bachelor's Degree Candidates

<table>
<thead>
<tr>
<th>NAME</th>
<th>COLLEGE</th>
<th>HONOR</th>
<th>SUMMER GRADUATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shana Nazir Molu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melissa Keri Mondello</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Jung Ho Moon</strong></td>
<td><strong>Logan Andrew Moore</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mala Ami Morjaria</strong></td>
<td><strong>Redouane Moukhtari</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emilio Jose Munoz Leon</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Evan Lashon Musick</strong></td>
<td><strong>Brendan James Nagle</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pauline Nalubega</strong></td>
<td><strong>Yoon Seong Nam</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parsa Naraghi</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Corey Marcel Netters</strong></td>
<td><strong>Kortney Leonie Nichols</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michael Harrison Noah</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Alberto Nogueira Vazquez</strong></td>
<td><strong>Shinnosuke Jay Nonaka</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Andrea M. Norris</strong></td>
<td><strong>Michael Andrew Nunez</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Kimberly Anne O'Brien</strong></td>
<td><strong>Timothy Alexander Ochsner</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>James Graydon Kilpatrick</strong></td>
<td><strong>Paul Angelo Kim</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sang Yun Kim</strong></td>
<td><strong>Yong Kyung Kim</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robert Douglas Knudson</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reut Koren</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yenny Laksana</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jennifer Carrig Laws</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Elizabeth Sooki Lee</strong></td>
<td><strong>Hojin Lee</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Kevin Nicholas Lee</strong></td>
<td><strong>Migyeong Lee</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sarah Morgan Lee</strong></td>
<td><strong>Si Khoa Le Lieng</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>John Michael Limyansky</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Elisa Rosalina Liong</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Diya Liu</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paola Lopez</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shreyja Maddiredy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meghna Mahadevan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Akshay Manjunatha Reddy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Britanny Elyne Marshall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bryan Martin</strong></td>
<td><strong>Felipe Martinez</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christopher William Mast</td>
<td><strong>Erin Claire McNamara</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ayyushman Mehta</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Shan Nazir Molu</strong></td>
<td><strong>Melissa Keri Mondello</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Jung Ho Moon</strong></td>
<td><strong>Logan Andrew Moore</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mala Ami Morjaria</strong></td>
<td><strong>Redouane Moukhtari</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Evan Lashon Musick</strong></td>
<td><strong>Brendan James Nagle</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pauline Nalubega</strong></td>
<td><strong>Yoon Seong Nam</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Parsa Naraghi</strong></td>
<td><strong>Corey Marcel Netters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Kortney Leonie Nichols</strong></td>
<td><strong>Michael Harrison Noah</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Alberto Nogueira Vazquez</strong></td>
<td><strong>Shinnosuke Jay Nonaka</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Andrea M. Norris</strong></td>
<td><strong>Michael Andrew Nunez</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Kimberly Anne O'Brien</strong></td>
<td><strong>Timothy Alexander Ochsner</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>James Graydon Kilpatrick</strong></td>
<td><strong>Paul Angelo Kim</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sang Yun Kim</strong></td>
<td><strong>Yong Kyung Kim</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robert Douglas Knudson</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reut Koren</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yenny Laksana</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jennifer Carrig Laws</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Elizabeth Sooki Lee</strong></td>
<td><strong>Hojin Lee</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Kevin Nicholas Lee</strong></td>
<td><strong>Migyeong Lee</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sarah Morgan Lee</strong></td>
<td><strong>Si Khoa Le Lieng</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>John Michael Limyansky</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Elisa Rosalina Liong</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Diya Liu</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paola Lopez</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shreyja Maddiredy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meghna Mahadevan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Akshay Manjunatha Reddy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Britanny Elyne Marshall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bryan Martin</strong></td>
<td><strong>Felipe Martinez</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christopher William Mast</td>
<td><strong>Erin Claire McNamara</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ayyushman Mehta</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**GEORGIA INSTITUTE OF TECHNOLOGY**

27 Bachelor's Degree Candidates
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. Now consisting of three schools — Computer Science, Interactive Computing, and Computational Science and Engineering — the College pushes the boundaries of knowledge far beyond the traditional world of programming, not only recognizing but also championing all platforms and applications. The College also is a recognized global leader in transforming computer science education, first through its much-copied Threads curriculum for undergraduate degrees, and more recently with the online Master of Science in Computer Science, the world’s first graduate degree program delivered via the “massive online” platform. The College has six affiliated interdisciplinary research centers: the Georgia Tech Information Security Center; the GVU Center; the Center for Experimental Research in Computer Systems; the Algorithms and Randomness Center; the Center for 21st Century Universities; and the Institute for Data and High Performance Computing. It also plays a central role in Georgia Tech’s newest interdisciplinary research unit, the Institute for Robotics & Intelligent Machines. Nearly 2,000 students are enrolled in the College, including some 1,300 undergraduates and almost 700 graduate students.

IVAN ALLEN COLLEGE OF LIBERAL ARTS

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 non-profit 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, educational technologies, history and sociology of technology, Internet governance, international economics, international security, the advancement of women in science and engineering, environmental policy, 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 ARCHITECTURE

STEVEN P. FRENCH, Ph.D.
Dean, College of Architecture

The College of Architecture combines progressive design with engineering. Students, faculty, and researchers in the Schools of Architecture, Building Construction, City and Regional Planning, Industrial Design, and Music work across boundaries and physical scales, from cities to buildings to systems. The College is a cultural center of creativity and frequently hosts world-class performances, exhibitions, and lectures. Approximately 800 graduate and undergraduate students are enrolled in the College of Architecture, and roughly 1,200 students — representing all colleges at Georgia Tech — enroll in music courses each semester. Alumni of the College work all over the world and are leaders in their fields. One of the top three producers of research nationally among schools of architecture and the arts, the College is home to research initiatives that range from developing simulation models for building efficiency to radical new ways of listening to and composing music, and are sponsored by corporate, nonprofit, and government agencies including the National Science Foundation, the U.S. Military Health System, and major software developers, among others.
The intersection of business and technology is at the heart of the Scheller College of Business.

Today that focus is more relevant than ever before. Leveraging Georgia Tech’s strengths in entrepreneurship and technology innovation, the College prepares students to succeed in the rapidly changing world of high-tech business. The interdisciplinary nature of the curriculum stresses teamwork, cultural diversity, and relevant solutions to real-world problems to create a solid educational foundation for the business leaders of tomorrow.

The Scheller College has earned a place among the most highly respected business programs in the nation since it was established more than a century ago. Today, the College offers bachelor’s, full-time MBA, evening MBA, executive MBA, and Ph.D. degrees, as well as a wide range of custom and specialty programs for executives and professionals.

Established from the former College of Sciences and Liberal Studies, the College of Sciences provides programs in the natural, mathematical, and behavioral sciences.

The specialized academic programs in the Schools of Applied Physiology, Biology, Chemistry and Biochemistry, Earth and Atmospheric Sciences, Mathematics, Physics, and Psychology attract students who have a strong interest in science and mathematics and are interested in relating their educational experience to social, governmental, industrial, and postgraduate fields.

Current enrollment in the College is approximately 993 undergraduate students and 860 graduate students. Some high-profile graduates of the College of Sciences are Ashworth Stull (1937), the “White Glue” inventor of Elmer’s Glue; Glen P. Robinson Jr. (1948, 1950), founder of Scientific-Atlanta; Kary B. Mullis (1966), inventor of the polymerase chain reaction (PCR) and a 1993 Nobel Prize recipient in chemistry; Gilbert F. Amelio (1965, 1967, 1968), former chairman and CEO, Apple Computer; and Nancy “Jan” Davis (1975), astronaut.

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 top five engineering schools in the country, both in size and program quality. CoE is the largest producer of women and minority engineers in the country.

The Office of the Executive Vice President for Research was created in 2010 in support of Georgia Tech’s strategic vision and plan. It provides leadership and strategic direction to the entire Georgia Tech research enterprise 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 nine interdisciplinary research institutes, the Georgia Tech Research Institute (Tech’s applied research arm since 1934), the Enterprise Innovation Institute (the nation’s largest university-based economic development and industry assistance organization), the Georgia Tech Research Corporation (Tech’s internationally renowned affiliated organization that oversees contracting and licensing), and the Office of Industry Collaboration (created in 2013 to coordinate increasing large company partnerships and large federal awards involving industry collaboration).

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 750,000 visits to the website, more than 4.7 million searches and full-text content accessed, and 1.3 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 2.4 million visits annually.

Georgia Tech Professional Education is an academic division of the Georgia Institute of Technology, offering professional master’s degrees, short courses, and certificate programs to meet the needs of working professionals and industry partners. Programs are available at the Georgia Tech Global Learning Center in Atlanta, the Georgia Tech-Savannah campus, and worldwide through a variety of formats. In addition to professional course offerings, the division manages meeting and event facilities, and administers K-12 outreach and English as a Second Language programs.

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 750,000 visits to the website, more than 4.7 million searches and full-text content accessed, and 1.3 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 2.4 million visits annually.

Georgia Tech Professional Education is an academic division of the Georgia Institute of Technology, offering professional master’s degrees, short courses, and certificate programs to meet the needs of working professionals and industry partners. Programs are available at the Georgia Tech Global Learning Center in Atlanta, the Georgia Tech-Savannah campus, and worldwide through a variety of formats. In addition to professional course offerings, the division manages meeting and event facilities, and administers K-12 outreach and English as a Second Language programs.

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 750,000 visits to the website, more than 4.7 million searches and full-text content accessed, and 1.3 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 2.4 million visits annually.

Georgia Tech Professional Education is an academic division of the Georgia Institute of Technology, offering professional master’s degrees, short courses, and certificate programs to meet the needs of working professionals and industry partners. Programs are available at the Georgia Tech Global Learning Center in Atlanta, the Georgia Tech-Savannah campus, and worldwide through a variety of formats. In addition to professional course offerings, the division manages meeting and event facilities, and administers K-12 outreach and English as a Second Language programs.
At Georgia Tech, academics and athletics truly do mix, and the Institute is rich in both traditions. Tech’s 17 intercollegiate athletic teams — managed by the Georgia Tech Athletic Association — compete on the NCAA Division I level within the 15-member Atlantic Coast Conference, a league that places high emphasis on academics. Memorable alumni include Bobby Dodd, 1945-66; John Heisman, 1904-19; William Alexander, 1920-44; John “Whack” Hyder, 1952-73; and Bobby Cremins, 1982-2000.

Intramural sports are available to all students. More than 20 activities, ranging from crew to weight training, are offered.
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

Susan E. Cozzens
Vice Provost for Graduate Education and Faculty Development

Stephen E. Cross
Executive Vice President for Research

Lynn M. Durham
Assistant Vice President

Archie W. Ervin
Vice President for Institute Diversity

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

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
Carla Hendricks
Stephanie Johnston
Janet Peterson
Alicia Ann Richhart
Susan Roche
Kenyona Russell
Carol Silvers
Patricia Smith
Julia Whitfield

ALUMNI ASSOCIATION
Georgia Tech Student Ambassadors

Catie Miller

ATHLETIC ASSOCIATION
Andy Blanton
Cheryl LaFoy
David White

CAMPUS POLICE
Police Chief
Rob Connolly
Sergeant Archie Hill and staff

INSTITUTE COMMUNICATIONS
Stephen Bollinger
Christine Brazill
Rob Felt
Lisa Grovenstein
Michael Haley
Firah Hamid
Laura Pusateri
William Richardson
Sarah Settlage
Stephanie Sigler
Dan Treadaway
Serena Wallace
and staff

GRADUATE STUDIES
Leslie Sharp
Tatianna Mathews
Washington

PLANT OPERATIONS
Brandon Ford
Alphonso Benson
Derrick Jones
John Mays

REGISTRAR’S OFFICE
Reta Pikowsky
David Barbero
Sharon Binion
Angela Bradd
LaWanda Cole
Leticia Cortes
Andrew Davis
Crystal Elster
Amy Hodges
Angie Lucas
Luis Ocasio
Rodney Presley
Omar Rodriguez
Eugenia Snead
Teresa Watkins
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

Congratulations graduates! Today is both a celebration of your hard work and a transition from student to alumna/alumnus of Georgia Tech. As one of more than 145,000 alumni, you are part of a powerful network that spans the country and the world. To help you leverage the power of your Tech degree, below are a few ways you can stay connected to Georgia Tech and involved with your Yellow Jacket family.

Go online: Visit gtalumni.org to connect with fellow Yellow Jackets. You can search friends, manage your information, and share all the exciting things happening in your life. You’ll also find links to our social media accounts, which are a great way to keep up with the latest happenings at Tech.

Get involved with alumni in your area: With more than 100 alumni networks and affinity groups, you can easily connect with alumni in your local area at gtalumni.org/connect.

Let us help you develop your career: Receive job search assistance and professional development programs throughout your career. Find jobs, watch webinars, attend the annual Career Fair, and more at gtalumni.org/career.

Tech grads have made their mark on the world, and we are excited to have you join us and to be your gateway to stay connected to this amazing alumni family and to Georgia Tech.

Go Jackets!

Georgia Tech Alumni Association
THE ALMA MATER
Music by Frank Roman
Words by I. H. Granath

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.

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.