ONE HUNDRED AND FIFTIETH
COMMENCEMENT CEREMONIES

May 25-26, 2022
Meadowlands Exposition Center • Secaucus, New Jersey
THE MISSION OF STEVENS

To inspire, nurture and educate leaders in tomorrow’s technology-centric environment while contributing to the solution of the most challenging problems of our time.
LETTER FROM THE PRESIDENT

To the Stevens Institute of Technology Class of 2022:

Today, you graduate from one of the world’s premier technological universities. You have persevered through unforeseen challenges, including a global pandemic, and this resilience will serve you well in your lives and careers.

As newly minted graduates, you join an esteemed group of 50,000 accomplished Stevens alumni around the globe who are working at the forefront of science, technology, business, the arts and social sciences. This network of Stevens alumni will support you throughout your lives and careers in ways that you cannot yet envision. Take full advantage of your Stevens family in the years ahead.

For all the ways in which you have enriched our community, I thank you. For all you have achieved, I congratulate you. I look forward to hearing about the many successes you will undoubtedly have in the years to come. You are our hope and our future, and we are immensely proud of you.

Please continue to stay in touch with each other and with your alma mater.

Per aspera ad astra,

N. Farvardin
President
HISTORY OF STEVENS

Stevens Institute of Technology is named for the distinguished family known as “America’s First Family of Inventors.” The Stevens family influenced American engineering for decades, designing steamboats, locomotives, railroad tracks and a host of other technical innovations that powered the new nation.

When inventor Edwin A. Stevens passed away in 1868, his bequest provided for the establishment of the university that now bears his family’s name. Two years later, and through the effort and guidance of his widow, Martha Bayard Stevens, Stevens Institute of Technology opened, offering a challenging engineering curriculum grounded in scientific principles and the humanities and leading to the degree of Mechanical Engineer.

Over subsequent decades Stevens grew by leaps and bounds, evolving from a small four-year undergraduate college of engineering into a leading technological university with strengths in key fields such as quantum computing, artificial intelligence, resilience engineering, robotics, complex systems, healthcare, biomedical research, brain research and fintech. The university has produced a Nobel Prize winner (Frederick Reines ’39 M.S. ’41) and thousands of new technologies, products, services and research insights.

In 1971, Stevens opened its doors to undergraduate women for the first time. In 1982, the university became the first major U.S. educational institution to require students to purchase personal computers for use in the classroom and also developed one of the nation’s first intranets, leading a revolution in higher education’s use of information technology.

Today Stevens continues to ascend on an upward trajectory, expanding enrollment, facilities, partnerships and research programs. Post-graduation outcomes and return on tuition investment remain some of the nation’s strongest. The university’s collaborations with industry and government include numerous grant awards, contracts and collaborative projects, as well as two National Centers of Excellence designated by the Department of Homeland Security and the Department of Defense. Stevens also recently opened the transformative University Center Complex, providing residential housing for approximately 1,000 students while creating a true campus hub with meeting, collaboration and event spaces.

Stevens students, faculty and 50,000 alumni continue to make significant impact globally. Through its leading-edge research, innovative curriculum and robust internship and cooperative education programs, the university will continue to grow in size and impact — creating new knowledge, confronting the most urgent challenges of our time and positively shaping the future of global society for years to come.
BOARD OF TRUSTEES

Chairman of the Board of Trustees

Lawrence T. Babbio ’66 Hon. D.Eng. ’01
Chairman Emeritus of the Board of Trustees

TRUSTEES

Saleel V. Awsare ’86
Devon E. Brooks
Charles J. Buscarino ’85
Mary Anne Cannon ’86
Karen S. Carolonza
Pam P. Cheng ’92 M.Eng. ’95
Cristian S. Collado ’19
Thomas A. Corcoran ’67 Hon. D.Eng. ’03
Philip P. Crowley, Esq. ’71
John R. Dearborn ’79 M.Eng. ’81
Joseph Del Guercio
William W. Destler ’68
Manuel S. Escobedo
Nariman Farvardin, Ex Officio
Kaitlin M. Gili ’20
Hermes O. Gonzalez-Bello ’89 MS ’95
Yi Guo
John “Sean” J. Hanlon IV ’80
Joelle M. Hinds ’93
A. Michael Lipper
Rainer Martini
Lisa M. Mascolo ’82
Thomas J. Nathanson ’74
Samuel P. Reckford
Richard R. Roscitt ’73
Virginia P. Ruesterholz ’83 Hon. D.Eng. ’08
John A. Schepisi, Esq. ’65
Frank J. Semcer, Sr. ’65
Louis A. Steinberg ’85 M.S. ’85
J. Scott Swensen ’74
Hailey M. Tanner ’21
Victoria Velasco ’04

EMERITUS TRUSTEES

Emilio A. Fernandez
Ronald E. Salluzzo
Thomas H. Scholl
PRESIDENT’S CABINET

Susan Gross
Assistant Vice President for Enrollment Management

Sara Klein, Ph.D.
Assistant Vice President for Student Affairs

Robert Maffia, P.E.
Vice President for Facilities and Campus Operations

Louis J. Mayer, Ed.D.
Chief Financial Officer, Vice President for Finance and Treasurer

Beth McGrath
Vice President for University Relations and Chief of Staff

Susan Staffin Metz
Executive Director of Diversity, Equity and Inclusion and Senior Research Associate

Tej Patel
Vice President for Information Technology and Chief Information Officer

Warren Petty
Vice President for Human Resources

Jianmin Qu, Ph.D.
Senior Vice President for Academic Affairs and Provost

Laura Rose
Vice President for Development and Alumni Engagement

Kathy L. Schulz, Esq.
Vice President, General Counsel and Secretary
Undergraduate Commencement Ceremony  
Wednesday, May 25 at 10am

ORDER OF CEREMONY

PRELUDE

ACADEMIC PROCESSION

WELCOME
Faculty Marshal

“The Star-Spangled Banner”
President’s Ensemble
(Audience participates and remains standing)

PRESIDENT’S ADDRESS
NARIMAN FARVARDIN, President

CONFERRAL OF HONORARY DEGREE TO CAL RIPKEN, JR.
NARIMAN FARVARDIN, President
Board of Trustees
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

COMMENCEMENT ADDRESS
Cal Ripken, Jr.

CONGRATULATORY REMARKS
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

FIRST IN CLASS REMARKS

CONFERRAL OF BACCALAUREATE AND MASTER’S DEGREES
Board of Trustees
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

PRESENTATION OF BACCALAUREATE DEGREES
KELLAND THOMAS, Dean, College of Arts and Letters
GREGORY PRASTACOS, Dean, School of Business
ANTHONY BARRESE, Interim Dean, School of Systems and Enterprises

PRESENTATION OF DUAL DEGREES

WELCOME TO ALUMNI ASSOCIATION
VICTORIA VELASCO, President, Stevens Alumni Association

CLOSING
Faculty Marshal

ALMA MATER
President’s Ensemble
(Audience participates and remains standing)

RECESSIONAL
(Audience remains standing until the conclusion of the procession)
ORDER OF CEREMONY

PRELUDE

ACADEMIC PROCESSION

WELCOME
Faculty Marshal

"THE STAR-SPANGLED BANNER"
President’s Ensemble
(Audience participates and remains standing)

PRESIDENT’S ADDRESS
NARIMAN FARVARDIN, President

COMMENCEMENT ADDRESS
Cal Ripken, Jr.

PRESENTATION OF GIFT

CONGRATULATORY REMARKS
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

FIRST IN CLASS REMARKS

CONFERRAL OF BACCALAUREATE AND MASTER’S DEGREES
Board of Trustees
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

PRESENTATION OF BACCALAUREATE DEGREES
JEAN ZU, Dean, School of Engineering and Science

PRESENTATION OF DUAL DEGREES

WELCOME TO ALUMNI ASSOCIATION
VICTORIA VELASCO, President, Stevens Alumni Association

CLOSING
Faculty Marshal

ALMA MATER
President’s Ensemble
(Audience participates and remains standing)

RECESSIONAL
(Audience remains standing until the conclusion of the procession)
Graduate Commencement Ceremony
Thursday, May 26 at 10am

ORDER OF CEREMONY

PRELUDE

ACADEMIC PROCESSION

WELCOME
Faculty Marshal

"THE STAR-SPANGLED BANNER"
President's Ensemble
(Audience participates and remains standing)

PRESIDENT'S ADDRESS
NARIMAN FARVARDIN, President

CONFERRAL OF HONORARY DEGREE TO DEAN KAMEN
NARIMAN FARVARDIN, President
Board of Trustees
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

COMMENCEMENT ADDRESS
Dean Kamen

CONGRATULATORY REMARKS
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

CONFERRAL OF DOCTORAL DEGREES
Board of Trustees
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

PRESENTATION AND HOODING OF DOCTORAL DEGREES

CONFERRAL OF MASTER'S DEGREES
Board of Trustees
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

PRESENTATION OF MASTER'S DEGREES
GREGORY PRASTACOS, Dean, School of Business
ANTHONY BARRESE, Interim Dean, School of Systems and Enterprises

WELCOME TO ALUMNI ASSOCIATION

CLOSING
Faculty Marshal

ALMA MATER
President's Ensemble
(Audience participates and remains standing)

RECESSIONAL
(Audience remains standing until the conclusion of the procession)
Graduate Commencement Ceremony  
Thursday, May 26 at 3pm

ORDER OF CEREMONY

PRELUDE

ACADEMIC PROCESSION

WELCOME
Faculty Marshal

“THE STAR-SPANGLED BANNER”
President’s Ensemble  
(Audience participates and remains standing)

PRESIDENT’S ADDRESS
NARIMAN FARVARDIN, President

COMMENCEMENT ADDRESS
Dean KAMEN

PRESENTATION OF GIFT

CONGRATULATORY REMARKS
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

CONFERRAL OF DOCTORAL DEGREES
Board of Trustees
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

PRESENTATION AND HOODING OF DOCTORAL DEGREES

CONFERRAL OF MASTER’S DEGREES
Board of Trustees
JIANMIN QU, Senior Vice President for Academic Affairs and Provost

PRESENTATION OF MASTER’S DEGREES
JEAN ZU, Dean, School of Engineering and Science

WELCOME TO ALUMNI ASSOCIATION

CLOSING
Faculty Marshal

ALMA MATER
President’s Ensemble  
(Audience participates and remains standing)

RECESSIONAL
(Audience remains standing until the conclusion of the procession)
Cal Ripken, Jr.’s name is synonymous with strength, character, perseverance and integrity. In 1995, Ripken broke Lou Gehrig’s Major League Baseball record for consecutive games played, eventually establishing a new record of 2,632 consecutive games played before retiring in 2001 after 21 seasons, all with his hometown Baltimore Orioles. Ripken was inducted into the Baseball Hall of Fame in 2007, played in 19 All-Star Games and was a two-time American League Most Valuable Player and two-time All-Star Game MVP. He is one of 12 players in history to amass more than 3,000 hits and 400 home runs.

In 1999 Babe Ruth League Inc. changed the name of its largest division (for players 5 to 12 years old) to Cal Ripken Baseball. In 2007, Ripken was named a special public diplomacy envoy to the U.S. State Department, traveling the globe and using baseball as a tool to spread goodwill. In 2015 he was named a special adviser to MLB Commissioner Rob Manfred on youth programs and outreach. In this role, Ripken advises the commissioner and MLB’s Youth Programs Department regarding strategies and initiatives designed to grow the sports of baseball and softball at the amateur and youth levels.

Today Ripken is the chairman of Ripken Baseball, which operates tournament destination sites in Maryland, South Carolina and Tennessee, as well as Ripken Stadium, home to the Aberdeen IronBirds, a Class A affiliate of Major League Baseball’s Baltimore Orioles.

With his family, Ripken established and operates the Cal Ripken, Sr. Foundation, a nonprofit organization benefitting underserved communities nationwide. Since its inception, the foundation has impacted more than 10 million children in underserved communities, constructing and gifting more than 100 multi-purpose fields; creating more than 100 STEM centers in U.S. elementary and middle schools; and establishing the Badges for Baseball program, bringing law enforcement and youth together in positive, engaging ways.

Ripken is the best-selling author of 12 books and a highly sought-after public speaker. He previously sat on the board of directors of video game publisher ZeniMax and is currently a member of the advisory board for the sports company DraftKings.
Dean Kamen

Dean Kamen is a widely renowned inventor, entrepreneur and tireless advocate for science and technology.

As an inventor, Kamen holds more than 1,000 U.S. and foreign patents, many for innovative medical devices that have expanded the frontiers of healthcare worldwide. While still a college undergraduate he invented the first wearable infusion pump. In 1976 he founded his first medical device company, AutoSyringe, Inc., to manufacture and market these pumps. Working with leading diabetes researchers, Kamen later pioneered the design and adoption of the first portable insulin pump.

At age 30, Kamen sold AutoSyringe and founded DEKA Research & Development Corporation to develop inventions and provide research and development for corporate clients. He led DEKA's development of the Homechoice peritoneal dialysis system; of technology to improve slide preparation for the Cytyc (now Hologic) ThinPrep Pap Test; and of critical components of the UVARTM XTSTM System, a photopheresis device marketed for the treatment of T-cell lymphoma.

DEKA has also worked on developing an advanced prosthetic arm for the Department of Defense agency DARPA; the HydroFlex surgical irrigation pump; the Crown stent; the iBOT mobility device; and the Segway human transporter.

Kamen was awarded the National Medal of Technology in 2000 by U.S. President Bill Clinton in recognition of inventions that have advanced medical care worldwide and for innovative and imaginative leadership in awakening America to the excitement of science and technology. He was elected a member of the National Academy of Engineering in 1997, awarded the Lemelson-MIT Prize in 2002 and inducted into the National Inventors Hall of Fame in 2005. Kamen is a Fellow of the American Institute for Medical and Biological Engineering, among many other national and international engineering organizations.

In 1989 Kamen founded FIRST® (For Inspiration and Recognition of Science and Technology), an organization dedicated to motivating the next generations of students to understand, use and enjoy science and technology. Each year FIRST serves more than 1 million young people in more than 113 countries.
Victoria Agaliotis

Victoria Agaliotis of East Hanover, New Jersey, is first in the Stevens Institute of Technology Class of 2022. She graduates with a Bachelor of Engineering in chemical engineering with a 4.0 GPA.

Agaliotis is a member of Omega Chi Epsilon chemical engineering honors society, Tau Beta Pi engineering honors society and belongs to the Sigma Delta Tau sorority, where she previously served as vice president of finance. She also served as vice president of finance for the Student Government Association, competed as a pole vaulter on the track and field team, and was a Peer Leader, course assistant and undergraduate admissions tour guide.

Agaliotis was an Innovation and Entrepreneurship Summer Scholar and interned with ClimateOrb as a research and development intern. She also interned with DuPont as a manufacturing technology engineering intern.

After graduation, she will intern at Mondelez as a junior product development intern and complete her master’s in engineering management at Stevens. She will then join Merck at its West Point, Pennsylvania, site as part of its Quality Line Oversight Program in January 2023.

Gil Gerard Galeon Austria

Gil Gerard Galeon Austria of Edison, New Jersey, is first in the Stevens Institute of Technology Class of 2022. He graduates with a Bachelor of Science in computer science with a 4.0 GPA.

A Austria interned abroad in South Korea with MediaZen, studied at Queen Mary University of London, and conducted research at Stevens’ Summer Research Institute and the Maritime Security Center. He also completed co-ops with TD Ameritrade and Johnson & Johnson, where he continues to intern on the Experience Design team.

After graduation, Austria will complete his master’s degree in machine learning at Stevens.

The First in Class ranking is computed by using the grade point averages at the end of the Fall 2021 semester.
Audrey Azeez

Audrey Azeez of Watchung, New Jersey, is first in the Stevens Institute of Technology Class of 2022. She graduates with a Bachelor of Engineering in biomedical engineering with a 4.0 GPA.

Azeez served as vice president for the American Society for Quality and was able to share research she conducted with faculty at the 2021 Biomedical Engineering Society Annual Meeting. She also worked in the Musculoskeletal Control and Dynamics Lab, and currently has an internship at Acuitive Technologies.

After graduation, Azeez will continue her work at Acuitive as a research associate.

Lauren Brandenstein

Lauren Brandenstein of Plainview, New York, is first in the Stevens Institute of Technology Class of 2022. She graduates with a Bachelor of Science in quantitative finance with a 4.0 GPA and a Master of Science in business intelligence and analytics.

A Pinnacle Scholar, Brandenstein belongs to the Sigma Delta Tau sorority, where she held many positions on the general board and executive board, including vice president of finance. She also co-led the Python Club and was involved in Stevens Women in Business. She was also able to gain valuable experience by completing internships at PrivCo, Itemize, Bodhala and Merck.

After graduation, Brandenstein will work at IBM as a client engineering data scientist.

The First in Class ranking is computed by using the grade point averages at the end of the Fall 2021 semester.
Lauren Chew of Hammonton, New Jersey, is first in the Stevens Institute of Technology Class of 2022. She graduates with a Bachelor of Engineering in chemical engineering with a 4.0 GPA and a Master of Engineering in engineering management.

A Pinnacle Scholar, Chew is also a member of the Gear & Triangle Society, Omega Chi Epsilon chemical engineering honor society, Tau Beta Pi engineering honor society, and belongs to Order of Omega Greek honor society and Theta Phi Alpha sorority. She also was a Peer Leader and tutor at the Academic Support Center.

Chew studied abroad in Paris and worked on research in the Department of Chemical Engineering & Materials Science before interning as a technical operations intern at Merck.

After graduation, Chew will return to Merck at its West Point, Pennsylvania, site as part of its Technical Operations Rotational Program.

Elizabeth Chu of Old Tappan, New Jersey, is first in the Stevens Institute of Technology Class of 2022. She graduates with a Bachelor of Science in chemical biology with a 4.0 GPA.

Chu was captain of the women’s volleyball team, where she was a three-time Defensive Player of the Year, three-time CoSIDA Academic All-American, third-team American Volleyball Coaches Association All-American, Middle Atlantic Conference Women's Volleyball Senior Scholar-Athlete and participated in the Top of the V Leadership Academy. She belongs to the Phi Sigma Sigma sorority, where she served as archon in 2021, and is a member of the Alpha Epsilon Delta national health preprofessional honor society.

Chu worked on several special projects, including an emotional intelligence educational module with the Stevens Healthcare Educational Partnership and a COVID-19 environmental analysis and education development project. She also served as a Project AHEAD intern at the Charles B. Wang Community Health Center.

After graduation, Chu will apply to medical school and be a medical scribe during her gap year.

*The First in Class ranking is computed by using the grade point averages at the end of the Fall 2021 semester.*
The First in Class ranking is computed by using the grade point averages at the end of the Fall 2021 semester.

Julia Dwight

Julia Dwight of Atlantic Highlands, New Jersey, is first in the Stevens Institute of Technology Class of 2022. She graduates with a Bachelor of Science in business and technology with a 4.0 GPA.

A Pinnacle Scholar who participated in the President’s Leadership Seminar, Dwight also served on the School of Business Dean’s Advisory Board. She was a member of the Entertainment Committee and served as co-festivities chair and vice president of on-campus events, and belongs to the Alpha Phi sorority, where she served as director of new member education.

Dwight gained valuable experience through summer research as a Pinnacle Scholar and interned at DailyPay as an internal communications intern.

After graduation, Dwight plans to work in marketing and information systems.

Kaylee Gardner

Kaylee Gardner of Ridgewood, New Jersey, is first in the Stevens Institute of Technology Class of 2022. She graduates with a Bachelor of Science in business and technology with a 4.0 GPA.

Gardner was a member of the Stevens School of Business Undergraduate Student Advisory Board, and a student member of the Stevens School of Business Board of Advisors Enrollment subcommittee. She is also a Stevens School of Business student ambassador and peer mentor and a member of the Beta Gamma Sigma business honor society. Gardner was the marketing director for the Duckhacks Hackathon Hack for Social Good and a general body member of the Entertainment Committee.

She gained valuable experience working as a research assistant in the School of Business and through multiple internships. She works at Constructive, where she grew from an intern into a digital marketing associate.

After graduation, Gardner will complete her master’s of business administration at Stevens in December.
Christopher Musante

Christopher Musante of Wood-Ridge, New Jersey, is first in the Stevens Institute of Technology Class of 2022. He graduates with a Bachelor of Engineering in civil engineering with a 4.0 GPA.

Musante is a member of the Tau Beta Pi engineering honor society and Chi Epsilon civil engineering honor society, where he also served as treasurer. He is a student member of the American Society of Civil Engineers and belongs to the Beta Theta Pi fraternity.

Musante studied abroad at the Budapest University of Technology and Economics in Hungary and spent four co-op terms at Stantec as a transportation intern. He also interned at Stonefield and PSEG.

After graduation, Musante will return to Stantec as a civil designer and will work toward becoming a licensed professional engineer.

Kyle Neville

Kyle Neville of Ridgewood, New Jersey, is first in the Stevens Institute of Technology Class of 2022. He graduates with a Bachelor of Science in accounting and analytics with a 4.0 GPA.

Neville was a member of the Computer and Console Gaming Society, where he served as president. He also worked as an IT internal audit intern at Zoetis.

After graduation, he will join KPMG as an associate in Technology Assurance Audit.

The First in Class ranking is computed by using the grade point averages at the end of the Fall 2021 semester.
**First in Class**

**Marco Polimeni**

Marco Polimeni, of Bartonsville, Pennsylvania, is first in the Stevens Institute of Technology Class of 2022. He graduates with a Bachelor of Science in computer science with a 4.0 GPA.

A Pinnacle Scholar, Polimeni was a member of the Stevens Computer Science Club, where he served as president, and belongs to the Sigma Phi Epsilon fraternity, where he served as chair of the Cares Committee. He was a Peer Leader, co-founder of Redprint@Stevens and member of the Philosophy Salon.

He gained valuable experience as an analyst with the Stevens Student Managed Investment Fund and by doing summer research. He also interned at BlackRock.

After graduation, Polimeni will intern with Amazon this summer and then return to Stevens to complete his master’s degree in computer science. He hopes to then enter the industry, likely in software engineering.

**Rocco Polimeni**

Rocco Polimeni of Bartonsville, Pennsylvania, is first in the Stevens Institute of Technology Class of 2022. He graduates with a Bachelor of Science in computer science with a 4.0 GPA.

A Pinnacle Scholar, Polimeni was a course assistant, e-board member of the Stevens Computer Science Club, where he also served as secretary and vice president, Peer Leader and Pinnacle Scholar Peer Advisor. He was a member of the Running Club, Philosophy Salon, Computer Science Student Advisory Council and helped co-found Redprint@Stevens.

He also belongs to the Order of Omega Greek honor society, the Upsilon Pi Epsilon honor society for the computing and information disciplines and Sigma Phi Epsilon fraternity.

Polimeni gained valuable experience as a quantitative analyst with the Stevens Student Managed Investment Fund and as a software development engineer intern at Amazon.

After graduation, he will intern with Amazon over the summer and then return to Stevens to complete his master’s degree in machine learning.

*The First in Class ranking is computed by using the grade point averages at the end of the Fall 2021 semester.*
Jenna Pralat

Jenna Pralat of Holliston, Massachusetts, is first in the Stevens Institute of Technology Class of 2022. She graduates with a Bachelor of Science in chemical biology with a 4.0 GPA.

A Pinnacle Scholar, Pralat is a member of the American Chemical Society. She belongs to the Theta Phi Alpha sorority, where she served as new member educator, sisterhood wellness and sisterhood development, and president and previously vice president of Stevens Habitat for Humanity. She also gained valuable experience conducting research through the Pinnacle Scholars Program.

After graduation, Pralat will complete her master’s degree in chemical biology at Stevens in December and then pursue her Ph.D.

Kaitlyn Sharo

Kaitlyn Sharo of Odenton, Maryland, is first in the Stevens Institute of Technology Class of 2022. She graduates with a Bachelor of Science in cybersecurity with a 4.0 GPA.

An A. James Clark Scholar, Sharo was a resident of the Lore-El Center for Women’s Leadership. She is also a member of the Stevens Christian Fellowship, where she served as events coordinator, worship leader and president.

Sharo gained valuable experience conducting research with two professors and serving as a course assistant for five different courses. She also interned with CACI.

After graduation, she will complete her master’s degree in computer science at Stevens over the summer before joining CACI in Annapolis, Maryland, as a junior software engineer.
Grant J. Simmons

Grant J. Simmons of La Crosse, Wisconsin, is first in the Stevens Institute of Technology Class of 2022. He graduates with a Bachelor of Engineering in computer engineering with a 4.0 GPA.

Simmons was a member of the Stevens Climbing Team, Stevens Alpine Ski Team and IEEE-Eta Kappa Nu, the IEEE honor society. He was also a co-op mentor and principal bassist in the Stevens Orchestra.

Simmons completed five central processing unit design co-ops, four with AMD and one with Apple, and worked on a SuperLU-FPGA research project at Stevens.

After graduation, Simmons plans to set off with his kayak and tent to enjoy the summer in nature. Afterward, he’ll join the new silicon design team as a silicon design engineer at AMD’s Boston Design Center.

Boris Tzankov

Boris Tzankov of Princeton, New Jersey, is first in the Stevens Institute of Technology Class of 2022. He graduates with a Bachelor of Science in pure and applied mathematics with a 4.0 GPA.

He participated in the Poker Club and Computer and Console Gaming Society and interned with Segal.

After graduation, Tzankov will continue to pursue his master’s degree in applied mathematics at Stevens.
Professor Hongjun Wang, a member of the Stevens Institute of Technology faculty since 2005, is an internationally recognized scholar who is the founding chair of the Department of Biomedical Engineering in the Charles V. Schaefer, Jr. School of Engineering and Science and has developed technologies that have the potential to transform healthcare.

Dr. Wang’s research focuses on the design of innovative implants, multiscale tissue reconstruction, the creation of a 3D in-vitro pathophysiological tissue model, nanomedicine and regenerative medicine. Dr. Wang has published extensively in respected international peer-reviewed journals. He has authored more than 110 peer-reviewed publications in archival journals, 11 book chapters and one book and has received three United States patents, in addition to several pending patents. He has delivered more than 100 invited talks to conferences and various institutions. He was also invited to deliver multiple keynote addresses at international conferences.

His research has been well supported by various agencies within the National Institutes of Health and the National Science Foundation and by the New Jersey Health Foundation, among other respected organizations. In addition to his own research, Dr. Wang is involved in efforts to transfer promising technologies to the marketplace, working closely with small companies, training future entrepreneurs and participating in venture capital and entrepreneurship activities.

As the chair of the biomedical engineering department since its founding in January 2018, Dr. Wang has demonstrated outstanding dedication, developing the department by recruiting stellar faculty and staff, upgrading research and teaching facilities, cultivating a collegial and supportive environment, streamlining advising and mentoring services and enhancing student-faculty interactions. Under his leadership, undergraduate enrollment and research funding have increased significantly, paving the way for the department to continue to thrive.

Dr. Wang was elected a Fellow of the National Academy of Inventors in 2019. He also received the Innovators Award from the New Jersey Innovators Hall of Fame in 2016. At Stevens, he was recognized with the Jess H. Davis Memorial Award for Research Excellence in 2009, 2015 and 2021, and the Provost’s Award for Academic Entrepreneurship in 2017. He is an associate editor of the Journal of Nanoscience Letters and serves on the editorial boards of the Journal of Biotechnology and Biomaterials and the International Journal of Nanomedicine and Nanosurgery.

Known as an outstanding educator with a devotion to high standards and an enthusiastic commitment to his students, Dr. Wang has graduated 15 Ph.D. students and mentored nine postdoctoral fellows, in addition to advising more than 80 undergraduates and more than 40 graduate students in collaborative research. Many of these students have become leading scientists in the field, serving as university faculty, research scientists and medical doctors.

Dr. Wang holds a Bachelor of Science in polymer chemistry and master’s and doctoral degrees in polymer chemistry and physics from Nankai University in China. He also earned a Ph.D. in Biomedical Engineering from the University of Twente in Netherlands.
Per the academic policy, if a student has entered Stevens, as of Fall 2018, highest honor is possible, if GPA is 3.85 or higher, for courses required for their degree.

The candidate list and honor/high honor/highest honor designations are compiled with information accurate as of April 1, 2022, and may not reflect actual degree completion. The listing does not constitute an official record of graduation.
## CONFERRAL OF DEGREES: AUGUST 31, 2021

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree &amp; Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael Blume</td>
<td>Bachelor of Arts</td>
</tr>
<tr>
<td>Kelton Bernhard</td>
<td>Bachelor of Engineering</td>
</tr>
<tr>
<td>Bora Bibe</td>
<td>Bachelor of Engineering</td>
</tr>
<tr>
<td>Jared Bridges</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Patrick Marques Costa</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Michael De Groot</td>
<td>Bachelor of Engineering**</td>
</tr>
<tr>
<td>Christine Drobish</td>
<td>Bachelor of Arts</td>
</tr>
<tr>
<td>Edward Isaiah Gaskin</td>
<td>Bachelor of Engineering</td>
</tr>
<tr>
<td>Benjamin Godin</td>
<td>Bachelor of Science in Business</td>
</tr>
<tr>
<td>Blake Holland</td>
<td>Bachelor of Engineering</td>
</tr>
<tr>
<td>Narek Iskahanian</td>
<td>Bachelor of Science*</td>
</tr>
<tr>
<td>Kirk Zu Jiao</td>
<td>Bachelor of Science in Business</td>
</tr>
<tr>
<td>Felix Kufour</td>
<td>Bachelor of Science in Business</td>
</tr>
<tr>
<td>Diana Magnani</td>
<td>Bachelor of Science*</td>
</tr>
<tr>
<td>Gheorge Ponocevnai</td>
<td>Bachelor of Science**</td>
</tr>
<tr>
<td>Zachary Talarick</td>
<td>Bachelor of Science*</td>
</tr>
<tr>
<td>Adam Undus</td>
<td>Bachelor of Science**</td>
</tr>
<tr>
<td>Ean Weiss</td>
<td>Bachelor of Engineering**</td>
</tr>
<tr>
<td>Alexander Zaino</td>
<td>Bachelor of Engineering</td>
</tr>
</tbody>
</table>

## CONFERRAL OF DEGREES: JANUARY 31, 2022

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree &amp; Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Veronica Abramson</td>
<td>Bachelor of Science in Quantitative Finance</td>
</tr>
<tr>
<td>Saurin Badlani</td>
<td>Bachelor of Science in Quantitative Finance*</td>
</tr>
<tr>
<td>Kiera Barnes</td>
<td>Bachelor of Science in Quantitative Finance**</td>
</tr>
<tr>
<td>Jennifer Beers</td>
<td>Bachelor of Engineering</td>
</tr>
<tr>
<td>Greg Bender</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Natalie Bernhard</td>
<td>Bachelor of Science**</td>
</tr>
<tr>
<td>Audrey Biss</td>
<td>Bachelor of Science***</td>
</tr>
<tr>
<td>Aeden J. Boriotti</td>
<td>Bachelor of Science in Business**</td>
</tr>
</tbody>
</table>

*With Honors*  *With High Honors*  *With Highest Honors*
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Honors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lauren Ann Brandenstein</td>
<td>Bachelor of Science in Quantitative Finance***</td>
<td></td>
</tr>
<tr>
<td>Sara Braqi</td>
<td>Bachelor of Science*</td>
<td></td>
</tr>
<tr>
<td>Derek Chai</td>
<td>Bachelor of Science**</td>
<td></td>
</tr>
<tr>
<td>Damon Francis Del Priore</td>
<td>Bachelor of Science</td>
<td></td>
</tr>
<tr>
<td>Zachary Anatol Dowbnya</td>
<td>Bachelor of Science*</td>
<td></td>
</tr>
<tr>
<td>Seung Jun Eom</td>
<td>Bachelor of Science</td>
<td></td>
</tr>
<tr>
<td>Charles Fee</td>
<td>Bachelor of Science**</td>
<td></td>
</tr>
<tr>
<td>Steven J. Foley</td>
<td>Bachelor of Science**</td>
<td></td>
</tr>
<tr>
<td>Alejandro Garcia</td>
<td>Bachelor of Engineering**</td>
<td></td>
</tr>
<tr>
<td>Kaylee Gardner</td>
<td>Bachelor of Science in Business***</td>
<td></td>
</tr>
<tr>
<td>Ron George</td>
<td>Bachelor of Science</td>
<td></td>
</tr>
<tr>
<td>Ian Grzeszczak</td>
<td>Bachelor of Arts</td>
<td></td>
</tr>
<tr>
<td>Nick Guo</td>
<td>Bachelor of Science**</td>
<td></td>
</tr>
<tr>
<td>Nicolas Adrian Hroncich</td>
<td>Bachelor of Science**</td>
<td></td>
</tr>
<tr>
<td>Haodong Huang</td>
<td>Bachelor of Science**</td>
<td></td>
</tr>
<tr>
<td>Madeline Kelley Hutchison</td>
<td>Bachelor of Science in Business*</td>
<td></td>
</tr>
<tr>
<td>Jared Adam Kantor</td>
<td>Bachelor of Engineering*</td>
<td></td>
</tr>
<tr>
<td>Daniel Young Kimball</td>
<td>Bachelor of Science*</td>
<td></td>
</tr>
<tr>
<td>Trevor La Due</td>
<td>Bachelor of Arts**</td>
<td></td>
</tr>
<tr>
<td>Zachary Lee</td>
<td>Bachelor of Science***</td>
<td></td>
</tr>
<tr>
<td>Joseph Michael Lopes</td>
<td>Bachelor of Science in Business***</td>
<td></td>
</tr>
<tr>
<td>Kurt Louie</td>
<td>Bachelor of Science**</td>
<td></td>
</tr>
<tr>
<td>Anthony Magnotta</td>
<td>Bachelor of Science in Business**</td>
<td></td>
</tr>
<tr>
<td>Caitlin Rae Mahoney</td>
<td>Bachelor of Science***</td>
<td></td>
</tr>
<tr>
<td>Gabriel Luke Maiolo</td>
<td>Bachelor of Science in Quantitative Finance*</td>
<td></td>
</tr>
<tr>
<td>David Marechaux</td>
<td>Bachelor of Engineering*</td>
<td></td>
</tr>
<tr>
<td>Sean Martin</td>
<td>Bachelor of Science in Quantitative Finance***</td>
<td></td>
</tr>
<tr>
<td>Christopher James Mendler</td>
<td>Bachelor of Science in Business**</td>
<td></td>
</tr>
<tr>
<td>Ana Marija Micevska</td>
<td>Bachelor of Science in Business***</td>
<td></td>
</tr>
<tr>
<td>Beata Mirtchouk</td>
<td>Bachelor of Science in Business***</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Degree and Honors</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------------------</td>
<td></td>
</tr>
<tr>
<td>Justin Murray</td>
<td>Bachelor of Science in Business**</td>
<td></td>
</tr>
<tr>
<td>Pridhvi Myneni</td>
<td>Bachelor of Engineering**</td>
<td></td>
</tr>
<tr>
<td>D'Antoine LaMarque Newsome</td>
<td>Bachelor of Science</td>
<td></td>
</tr>
<tr>
<td>Taylor Cole Nicolich</td>
<td>Bachelor of Science in Quantitative Finance***</td>
<td></td>
</tr>
<tr>
<td>Matthew Nummy</td>
<td>Bachelor of Arts*</td>
<td></td>
</tr>
<tr>
<td>Mark-Jonathan Talingtin Pabalan</td>
<td>Bachelor of Science in Quantitative Finance**</td>
<td></td>
</tr>
<tr>
<td>Andrew Pantera</td>
<td>Bachelor of Science***</td>
<td></td>
</tr>
<tr>
<td>Akhilesh Reddy</td>
<td>Bachelor of Science***</td>
<td></td>
</tr>
<tr>
<td>Michael P. Reilly</td>
<td>Bachelor of Science**</td>
<td></td>
</tr>
<tr>
<td>Austin Robertson</td>
<td>Bachelor of Engineering**</td>
<td></td>
</tr>
<tr>
<td>Jason Eliot Rosen</td>
<td>Bachelor of Science in Quantitative Finance***</td>
<td></td>
</tr>
<tr>
<td>Katherine Ryan</td>
<td>Bachelor of Arts***</td>
<td></td>
</tr>
<tr>
<td>Kaylyn Spotton</td>
<td>Bachelor of Science***</td>
<td></td>
</tr>
<tr>
<td>Marija Stojkoska</td>
<td>Bachelor of Science in Business*</td>
<td></td>
</tr>
<tr>
<td>Boris Tzankov</td>
<td>Bachelor of Science***</td>
<td></td>
</tr>
<tr>
<td>Camilla Vasquez</td>
<td>Bachelor of Science in Business</td>
<td></td>
</tr>
<tr>
<td>Bharddwaj Vemulapalli</td>
<td>Bachelor of Science in Quantitative Finance**</td>
<td></td>
</tr>
<tr>
<td>Carolyn DeQing Wang</td>
<td>Bachelor of Science**</td>
<td></td>
</tr>
<tr>
<td>Taylor Anne Whitlock</td>
<td>Bachelor of Science in Business***</td>
<td></td>
</tr>
<tr>
<td>Constance Xu</td>
<td>Bachelor of Science**</td>
<td></td>
</tr>
<tr>
<td>Marcus Christopher Zebrowski</td>
<td>Bachelor of Science in Quantitative Finance***</td>
<td></td>
</tr>
</tbody>
</table>

*With Honors  **With High Honors  ***With Highest Honors*
CONFERRAL OF DEGREES: MAY 25, 2022

College of Arts and Letters

Candidates for the Degree of Bachelor of Arts

Rich Bilotti
Khianna C. Byrne***
Christine Chan*
Natan Israel Cohen**
Jadesola Amanda Colpa**
David Delatorre*
John Fitzpatrick Denicola
Marc Feliu Gomez**
Bayla Gellerstein***
Carissa Diane Greene**
Gabriel James Robert Juhasz
Alexander Jarrett Kasper*
Aidan Patrick Kennedy***
Tyler Nicolas Kui*
David MacMillan*

Kira Mahoney***
Alexander Markoulis***
Paul Louis Boepple Mattaway
Jastyn Eve Robinson*
Richard Sabnani***
Hannah Rose Sancilio
Camille Simon-Al-Araji**
Marisa Elizabeth Soteropoulos*
Milena Sudarikov***
Gregory M. Thompson
Natalie Ann Mare Todaro**
Aimee Rose Torres-Gamboa
Randiel Zoquier***

Candidates for the Degree of Bachelor of Science

Jason Buckman**
Meredith Conlin*
Matthew Cunningham

Ginger Harris
Timothy Patrick Luft**
School of Business

CANDIDATES FOR THE DEGREE OF
BACHELOR OF SCIENCE IN BUSINESS

Tina Ahuja**
Benjamin George Alcock*
Laila T. Alshafie**
Ivan Arias**
Nathan M. Bawduniak**
Gale Bennett
Patrick John Besser
Karen Betancourth
Braedon Hughes Brenna**
Jessica Katrina Broad*
Jackson Jay Brown*
Michael James Burns
Terence Chan*
Caleb J. Chiariello
Hazel Charlotte Chinique*
Philip Alexander Chiritescu**
Kevin Chmielewski
Jack Anthony Cifelli**
Andre Collazo*
Thomas Jackson Conway
Zachary Joseph Costanizo
Corinne Dougherty**
Meghan Douglas**
Zachary Issac Durr
Julia Elizabeth Dwight***
Evan M. Eggleston
Evangelos Eleftheriadias
Vanessa Rae Elliott**
Gianni Robert Falvo*
Cole Thomas Felscher*

Ryan Finegan**
Hannah Louise Fitzsimons***
Andrea Patricia Gamboa**
Shannon Mary Cecily Giarratana**
Camilo Godoy Lobos*
Andrew Martin Grochan
Ryan Hagan**
Yadira Herrera*
Seth Holguin
Thomas James**
Elise Jenkins
Ariel Lynn Jolivet***
Gannon Kenney-McGowan*
Melissa Kosar**
Arjun Krishnan
Anthony Lanza*
Xi Liang***
Regan Liao
Linkun Liu**
Lance Thomas Lucarelli**
Christopher Lung Luk**
Lord Gerald Sanchez Marapao
Alexa Mavica***
Ryan C. McLaughlin***
Brett Lewis Mendez**
Erin Miceli***
Kyle Neville***
Caleb Mwesigwa Ntende*
Amanda Ohlsen*
Kevin R. Ordonez

With Honors* With High Honors** With Highest Honors***
CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE IN BUSINESS

Adam Patrick Papenhausen***
   Alan Pardo
   Supratim Paul***
   Daniel James Pennell**
   Philip Neil Perrotta**
   Sara Persau**
   Thomas Phan*
Yves Marie Olivier Pierre
   Samuel Pitao
   Eloï Pradier***
   Michal Patrick Pudlik
   Roshni Revankar**
   Sakina Rizvi**
Matthew Jong Rodberg***
   Tyler Ryan
   Joseph Schneider**
   Anthony Sganga
   Jaisal S. Shah**

Sashank Rao Sindhia**
   Taranjeet Singh**
   Zachary A. Smith**
   Joshua Son**
   Edward A. Sot**
   Roxana Maria Soukup***
   Gregory Joseph Strakhov
   David Sturm
   Brendan Patrick Sullivan
   Jordan Therese Torres**
   Maria Torres**
   Jon Valcarce
   Nicole Louise Veraja***
   Ryan Wall**
   Ashley Megan Yu***
   Ada Zhang*
   Michael Zheng**
   Joseph Peter Zitelli

*With Honors  **With High Honors  ***With Highest Honors
School of Business

Candidates for the degree of Bachelor of Science in Quantitative Finance

George Alapatt***
Daniel Azami
Colin Baker*
Joseph Ballai***
Jesse Baron***
Maneet Batra**
Ahmed Nusair Bawla
Mia Bertuzzelli**
Mason Javier Boenning**
Hunter Brogan**
Karen Broytman***
Nina Caldarone**
Thomas Chow
Lukasz Anthony Chrzastek
Vincent Richard DeFilippis*
Melanie Dell'Olio***
Michael Vincent Dooley*
Katrina E. Eggleston**
Karly Eudy**
Michael Vincent Faria**
Robert Lloyd Gummer**
Karan Gupta**
Twinkle Gupta***
Aidan Hinphy***
Yitao Huang*
Siddharth Iyer**
Gregory Brian Jasinski
Andrew Kaminsky*
Lance Kim*
Garrett Kincaid**
Brendan Lee***
Robert James Leiser
Benjamin Curtis Lesher**
Leonid Maksymenko**
Agatha Malinowski**
Maitri Manojkumar**
John Alan Marcellino**
Shay Ivy McCarthy
Charles McLellan**
Rohan Misra*
Ramya Nallamotu**
Kendall Gardner Niles Peretz**
Aayush Patel***
Kush Patel*
Ravi Kamlesh Patel***
Jamis J. Perrotta
James Poskitt**
Pavan Saidatta Prabhala***
Srimanram Prabhuram
Timothy Tri-Vinh Quach**
Ryan Thomas Roller**
Sarah Rose Sahadi*
Darshak Savalia
Hannah Noelle Sikorski*
Shreya Singhvi**
Mason Albert Smith**
Craig Thomas Stockfeder**
Eshan Tivakaran***
Gabriel Toltus**
Wallis Toscarelli**
Tristan Tucker**
Stedman Van Arsdale**
Yuri Veksler**
Marc Vitenzon***
Lauren T. Waletzki**
Brandon Wei**
Rishi Reddy Yasa*
David Yi***
Timothy Robert Yost***
Michael Anthony Zito**

With Honors* With High Honors** With Highest Honors***
School of Systems and Enterprises

Candidates for the Degree of Bachelor of Engineering

Evan Abel
William Baltus***
Sylvia Boamah***
Nelson Rocha Capela***
David Carpenter*
Alex Charpin
Sanjana Chopra**
Jonathan Leo Cucci**
Hayden Daly***
Peter Damianov***
Vanessa DeFreese***
Leena Domadia***
James Kevin Donohue**
Spencer Harris Drucker**
Kila Eadie
Zack Edwards**
Alexis Christina Fuda***
Juliana Gaitan*
Robert Gennat
Cormac Gill**
Joshua Hector**
Philip Rodgers Jamison**
Elli Christine Joinson
Andrew E. Jones***
Shane Edward Kennedy***
Trevor Alwin Kiessling*
Kristin Kim***
Christian Charles Kubelle***
AnaMaria M. Laccetti**
Joseph John Letizia*
Keye Li***
Erick Gabriel Lim**
Julio Lora**

Daniel Tyler Mako
Fiona Matthews
Maeve McGovern
Grace Miguel**
Joseph Anthony Mirabile*
Andy Molla***
Aryana Lisa Muscara
Mathieu Nagle*
Abigail Neel**
Emily Ng
Gabriela Onelli**
Melik Ozolcer**
Jean Damon Pablo*
Anjali Paliwal
Kushal Patel**
Andrew Qiao*
Ava Ragonese**
Michael Rezkalla*
Thomas Ripp**
Keidon Cole Roettger
Eleni Rotsides*
Christopher Rovatsos**
Edward Safer
Steven Santiago***
Bhaumik Anant Shah***
Christian Martin Silos***
Harrup Singh**
Gavin M. Snyder***
Markell David Torres**
Joan Marie Tubungbanua***
Edward Valdez
Patrick Walther*
Sarah Marie Wiessler**

With Honors* With High Honors** With Highest Honors***
CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE

Thomas Luke Abello*
Ryan Adoni***
Sanjay Srinatha Athrey*
Gil Gerard Austria**
Cassandra Ball*
Joseph Patrick Basile*
Christian Gerard Bautista**
Matthew D. Bayne*
Celine Frances Bennion**
Paul Anthony Bianchini**
Francis Borja***
Danielle Elizabeth Bragen**
John Brummer
Anthony Bruno**
Brandon Cao*
Kyriakos Chatzis**
Kai Qi Chee***
Albert Chen**
Jerry Chen**
Katelyn Chen*
Garrett Louis Chestnut**
Marjan Chowdhury**
Caleb N. Choy**
Elizabeth Chu***
Rachel Cipkins*
Brogan Clements**
Pierce Cohen*
Brian Collins*
Quinn Michael Corcoran
Brandon Costa**
Christopher Thomas Cousillas*
Matthew John Daddino**
Jose De La Cruz**
Matthew De La Paz**
Andrew Lowell Deutsch**
Nicholas Serafino DiDio*
Joseph Anthony DiMeglio*
Ava Engstrom**
Ronald Estevez***
Matthew Evanego**
Adefemi Samuel Fagbewesawa
Glen Robert Farbanish, Jr.***
Joana Fardad***
Adam Farid*
Reilly Thomas Fitzgerald*
Fabricio Flores
Jared Christopher Follet**
Ethan Foskey
Raj Gadhia*
Cosmo Gallaro**
Simon Gao**
Elizabeth Garcia***
Lucas Stefan Gembarzewski*
Monika Laura Geslak
Sierra Faith Ghougasian
Ethan Edward Grzed* Hantao Guo
Paul Harris Gurman**
Sarra Hayoune
Alexander Heifler*
Kyle James Henderson
Shannon Hobby***
Thompson Hui***
Alice Huston*
Jayson Infante**
Samantha Inn*o
Joseph Barrett Iuni***
Nicholas Jacob
Matthew Alexander Jacobson
Andrew Robert Johnson*
Tyler Kaminski**
Michael Ryan Karsen**
Yakov Hendel Kazinets*
Paul Joseph Kelly**
Matthew Peter Koerner**
Claire Korbas*
Justin Kroeger*
James Albert Labayna***
Eric Yunhau Lai*
Jeffrey Lee***
Sunmin Lee*
James Whitney Leeson
Cosette Lim*
Ming Lin*
Megha Mansuria**
Taylor Jay Marin
Michael McCreesh**
Louise Catherine McCrone**

With Honors*  With High Honors**  With Highest Honors***
Grady Robert McDowell
Luke Ryan McEvoy*
Emily B. McGuire***
Conor Patrick McGullam*
Lauren Michelle Melendez
Eduardo Mena
Jeremy Meyerberg*
Connor Mills*
Joshua Mimer**
Leah Mitelberg**
Christopher J. Moon***
Brendan Kehne Murray
Taylor Ann Niedzielski
Mehta Nimtrakul
Hamzah Nizami**
John Patrick O’Hearn*
Leo Ouyang***
GaYoung Park***
Bhagyesh Patel**
Kishan Jayesh Patel***
Nisil Manav Patel*
Siddhanth Patel**
Daniel Pekata**
Ryan Perretta**
Luca Pieples***
Mark Pipko**
Marco Polimeni***
Rocco Polimeni***
Shawn Pollock**
Jenna Pralat***
Nicholas R. Quidas**
Emily Rammarine**
Aparajita Rana
Logan Foxx Rechler**
Dylan Louis Regan**
Ben Rose
Miles Alexander Rosenberg
Alexander Rubino**
Tudor Rus**
Dennis Salmanowitz***
Uday Samavenkata*
Cassidy Michelle Savettiere*
Eleonora K. Savova**

Joseph D. Scalera**
Robert Schabacker***
Harshal Shah***
Jeel Shah***
Susmitha Shailesh**
Kaitlyn Sharo***
Max Shi***
Breanna Shinn*
Artur Shum
Jorie Catherine Sieck**
Stephaan Silne**
Marcus Simpkins
David Staronka***
Nikolas Stefanov**
Everett Anderson Stewart***
Maxim Surets***
Vincenzo Orlando Susi**
Noah John Suttora**
Nicholas Szegheo**
Esbysie Estella Esmundo Talon**
Christopher Tan*
Govinda Tanikella***
Dave Taversa**
Leigha Tierney**
Yuechen Tu**
Jessica Valenzuela
Limberg Vargas
Matthew Vaysfeld***
Camilo Vazquez**
Mia Rose Vellon**
Elina Vidal
Tyler Stephen Vrabel
Michelle Mei Wang***
Mark Watson
Jared M. Weinblatt***
Elijah Zion Wendel***
Va’Shayna Etoille Williams**
Corinne Wisniewski*
Brian Albert Wormser***
Edward Yaroslavsky***
Sequoy Alexander Young-Garcia
Jerry Yu**
Naomi Zheng***

*With Honors*  **With High Honors**  ***With Highest Honors***
Charles V. Schaefer, Jr. School of Engineering and Science

Candidates for the Degree of Bachelor of Engineering

Fattum Abbad***
Cielo Abe
Robert Adams
Victoria Agaliotis***
Thomas Agin**
Felicity Agustin*
Amein Z. Almoughrabi
Olivia Anagnostis*  
Ethan R. Andriola**
Max Anstine
Luke Anthony
Alyssa Rose Appleby*
Cedric Ardente*
Anthony Joseph Ariano***
William Aromando*
Firas Asfar***
Audrey Azeez***
Jordan Fuad Balgahoom**
Elizabeth Kate Banat**
David Michael Barlow**
Matthew J. Bavoso
Nicholas J. Beja*
Corey B. Benson**
George A. Benway
Christina Berke
Cassidy Bickler
Evan Binder*
Mike Blas**
Zachary James Boerchers
Jack Bonoli**
Shea Michael Bontempo**
Elizabeth Bottoni*
Jake Bradford
Paul Brellis***
Tyler Brunquell*
Brynn Ashlie Budka***
Allison Renee Buffenbarger**
Jake A. Burger**
Angel M. Burgos**
Kevin Burns
Cameron Calder**
Christopher B. Caligara
Ryan Callaghan***
Melissa Wren Callen*
Micaela Cardile***
Gerard Cardinale**
Spencer Edward Caruso***
Edgar J. Castaneda-Vargas***
Adrian Castellanos*
Tadeusz Marcin Chabowski*
Doug Chacon**
Ashley Chan
Alina Chen**
James Haojun Chen**
Zhenwu Chen*
Lauren Chew**
Tanner Chiamparasert***
Matthew John Chludzinski**
Tanya Choksi
Timothy Chung
Jaylen LeeShaun Church
Chris Cimicata**
Lorenzo Cinelli***
Samuel Americo Ciocca**
Sadie Clark**
Cameron Clifford***
Jacques Clovis
Alexa Gabrielle Coccio**
Madeline Cohen**
Thomas Ryan Colarusso**
Austin Colbert
Natasha Collett
Mark Collins**
Elizabeth Cone**
Anna Sophia Cooper**
Frederick Michael Corbett
Jayden Costa
Stephen Santo Cotroneo***
Siobhan Marie Cottell**
Hunter Dane Counton

With Honors* With High Honors** With Highest Honors***
Candidates for the Degree of Bachelor of Engineering

Keeley Marie Coval*
Jon L. Cristobal**
Ulfric Crouse
Michael Albino Cunha**
Lauren Makayla Cunniff*
Louis R. Currier**
Matthew Cushman
Reno Michael D’Agostini**
William J. Daigle*
Andrew D’Angelo**
Matthew Danski***
Tan Dao***
Michael Dasaro***
Alyssa Davis**
Ian Davis-Hoff*
Walter Thomas Dawson
Harry Anthony De Haas*
Alan Decowski
Reilly Rose Degroat**
Taylor Robert DeGuzman
Madison Mikayla DeJong***
Michael Douglas Delcid**
Jean-Carlo Delgado
John Charles DeLillo*
Joseph Demateis*
Andrew Richard DeSanti***
Eric DeVico*
Andrea Maria Diaz-Gonzalez***
Justis Martin DiBattista
Isabella DiDario*
Salvatore DiMaggio***
Aleksandar Dimoski***
Aashita Dixit**
Takumasa Dohi*
Sutton R. Dole*
Stavroura Doukakis
Mark Kenyon Dresden**
Nicholas Drosos*
Kenneth Du Chemin**
Noah Ehrlich**
Kyrillos Elgawy
Marah Elias
Alyaa Elkhafif**
Kierstyn M. Elliott**
Noah Ensslin
Jack Giovanni Esposito
Zachary Evans**
Qingyao Fan*
Audrey Fanning***
Zachary Edrice Fazal**
Blake Allen Feder
Luke Fennimore***
Jose Fermin Taveras**
Anthony J. Ferro*
Rui Santino Fernandes
Serafin N. Fernandez***
Achira K. Fernandopulle**
Natalie M. Fitzpatrick**
Jake Foglia***
James Fong*
Tiffany Fonque**
William R. Forte*
Katherine Foster
Andrew Caleb Freedman**
Brynn Taylor Froehlich**
Daniel Caleb Gaetan*
Samantha Gajda*
Robert Galas*
Thomas Augusto Gana
Bailey Michael Gano***
George Alexander Garcia*
Giordano Vincent Garcia
John Joseph Garizio
Brianna Garland**
Kevin Garvey***
Matthew D. Gaughan
Isaac Gemal
Corey Giannakas**
Matthew Gibson***
Elena Gies***
Charles V. Schaefer, Jr. School of Engineering and Science

Candidates for the Degree of Bachelor of Engineering

Benjamin Gilmore**
Christopher Giordano***
Kevin Michael Gmelin***
Trisha Gollamudi*
Philip J. Gunther**
Meghan E. Haggerty***
Zachary Halpern
SeungMin Han
Edward Hannah***
Lizzie Harmon**
Erin Harrison**
Bridget Harte**
Matthew Cameron Hascak*
Evan Michael Headley***
Ada Marie Heinz**
Eva Veronica Henderson**
Samantha Rose Hessels***
Aiden R. Hoeman*
Daniel Joseph Hold**
Austin Kevin Hong**
Michael Milton Hopwood*
Joshua Adam Hornilla**
Garrett Spencer Horwath**
Luke Huber***
Joshua Hwang**
Abdullah Hyder**
Jack Hymowitz***
Armand Iacobellis**
Michael Fernando Iafelice
Dylan Inguardi***
Johnny Intriago*
Nicolas K. Ipeker*
Meagan Irish*
Ameya S. Ivaturi**
Luke Jacob***
Sean David Jahnige**
Sean James**
Arth Sanjeev Jani**
Matthew Thomas Jaworski**
Henry Michael Johnson

Kayla Joseph
Brigit Tereza Kain***
Abhishek Kakar
Karim Karabacak
John Kay**
Derek James Kellerman**
Austin Kelley
Jacqueline M. Kelly
Jackson Kent*
Balal Khan
Matthew John Kirby***
Anthony Joseph Kloza***
Rachael Irene Kondrat*
Emily Kovelesky**
Erik J. Kuhn*
Shterna Sara Kuptchik
Matthew Kwan***
Bryan Kyritz*
Richard LaGrotta**
Tiffany Kim Lam*
Ryan J. Lange*
Jeriel Aguilar Lao
Elizabeth LaParch
Teresa LaParch*
Adam Latif**
Gregory LaVersa**
Raphael Vincent Laya**
Ryan Leary**
Ryan Myles Bautista Lee*
Vanessa Lee*
Leila Emmeline Lei**
Nicholas Lenge**
Matthew Ryan Lepis**
Aaron Lerch**
Olivia Lew**
Brian Li**
Yanqing Liang**
Jason Liu**
Peter Liu**
Ruidong Liu

With Honors* With High Honors** With Highest Honors***
Candidates for the degree of Bachelor of Engineering

James Francis Lizotte
Charlie Loaiza*
Matthew Ryan Logan
Alex Longo
Leo Alexander Lorenzetti**
Van Miles Lucas
Trinity Anais Lundemo***
Jordan Ma*

Ariana Caridad Martinez***
Sean Michael Masur***
Sarah Ann Mathew**
Angelina Mauriello***
Jack Mavorah**
Edward Joseph McAdams
Justin James McCarthy**
Aidan Bliss Mcenroe*

Thomas Farrell McKenna***
Robert McTernan*
Kristi Mellin***
Sean W. Melone**
Julia James Meyn**
Hanlin Miao**
Paul Miranda
Samantha Molla*

Caroline Marie Montana**
Vicents Morales**
Carolyn Moreira***
Townsend Reed Morey**
Allie Moss**

With Honors* With High Honors** With Highest Honors***

Christopher Anthony Musante**
Amir Mustafa
Thomas Nafash**
Ashleigh Jayne Nagy
Manuel Robert Navarro**
Ngulia Cong Nguyen**
Jakob Ciro Niglio*
Colin Nikc**
Alexei Nikiforov**
Princeton Nwosu*

Keegan Katherine O’Connor**
Charles Louis Octobre
Robert Alexander O’Dell**
Arik Odre*
Timothy O’Hara
Iaraki Okruashvili
John Onwugbonu
Nina Paradiso**

Andon John Parascando
James Parisi**
Nisha N. Patel**
Roshni Patel**
Thomas Patras**
Margaret Jean Pavlick**
Alexander Peralta
Jayden Pereira
Max Perez*
Brynne Pergolini***
Daniel Perun*
Daniel Gregory Pfeiffer
Cory Philippe**
Marko Piasevoli**
Matthew Paul Pinho***
Frank Pinnola*
Ian Mark Pizzolo*
Jonathan Chase Pollack
Amber Porrett*

Guilherme Portugal Vasconcelos Barboza***
Michael Prefer**
Patricia Rose Pulini**

With Honors* With High Honors** With Highest Honors***
Christopher Aurelio Quaranta
   Asim Qureshi*
   Danielle M. Ragan***
   Sabiha N. Rahman***
   Zachary Raina**
   Xavier Ethan Ramon
   Nicolas Matthew Re***
   Alyssa Regan*
   Daniel Reilly
   Samantha Renee Reilly***
Cassandra Elizabeth Renart**
   Nathan Renner***
   Jacob M. Reuss***
   Brendan Charles Rey
   Valerie Sandra Ribertelli**
   Dina Richards*
   Kathleen Riegner***
   James Riley***
   Jayro Rivera**
   Ivy Robalino
   Alex Rodriguez
   Robert T. Roettger**
   Lorie Marie Rosado**
   Matthew I. Ross***
Brandon Nicholas Rubin**
   Michael Joseph Ruffolo**
   Ronald Rupert
   Leah Marie Ryan*
   Lauren Elizabeth Sager*
   Zachary Paul Salisbury**
   David Charles Sanders
   Caleb Sang***
   Alfonsina Santiago**
   Tyler Sapp**
   Eve Johnna Sarracco***
   Sean Thomas Scadden*
Jonathan C. Scamardella***
   Benjamin Schablin***
   Vincent Schlenker
   Erik Jason Schneider**

Brian Schramm**
   Brendan Roger Schreiber***
   Joshua Thomas Schwartz
   Noah Scott*
   Brittany Seelman**
Chloe Elizabeth Sharpe***
   Zikang Sheng***
   Kye Shepitka
   Anisha Rani Shin***
   Ann D. Shulkin***
   Michael Shusta**
   Adam Silva***
   Grant Simmons**
   Gurpreet Singh**
   John Siyaga**
   Klaudia Skoczek**
   Dylan Skurnik**
   Joshua Edwin Small
   Cole Dylan Smith***
   Logan Smith**
   Katherine P. Sorber
   Francesco Costantino Sparacio*
   Olivia Murphy Stannard***
   Kimberly Marie Steed**
   Benjamin Steinwurtzel**
Owen Giacomini Stempkovski**
   Shannon Stewart***
   Noah Daniel Stolz*
   Jordan Stratton**
   Sean Lau Stubbs
   Jacqueline Suarez
   Justin Lee Szegda
   Brian Tagliaflore***
   Zeryn Tamton**
   Stephen M. Tan
   Mingyao Tang**
Francesca Gianna Tannenbaum**
   Nicholas Tarallo***
   Daren Tay**
   Hailey Thomas**
Tiffany Nicole Thomas
Daniel J. Tierney
Phillip Toledo
Sean W. Tom**
Youssef Trabelsi*
Kristopher Ryan Trautz
Kristin Nicole Tribel**
Brandon V. Truong*
Jason Michael Tsarouhis**
Pavlos Tziranis**
Justin Tzitzis
Marcus Curtis Unanue***
David Valle-Montesdeoca**
Aolanie Vargas*
Katherine R. Vatalaro*
Caileen Vaughan**
Ankur Vijayvargiya
Joseph Anthony Villani**
Brandon Lee Vuong*
Jacob Waka*
Alexander Waldron***

Emily Danielle Walker
Allison Wanzor**
Jarrett Thomas Weir***
Luc Robert Wersinger**
Erin Tesla Weston**
Isaiah Whitaker
Alex Wiggins*
Preston Wilmot
Kian Wissemann
Michael Wojciechowski***
Tyler Wright**
Wesley Ye*
Juliana Yeung*
Alex Yucra*
Daniel Andrew Zatko**
Dominic Zecchino***
Sandra Zelga**
Raymond Zhang
Tim Zheng*
Zekai Zheng*
James A. Zulli

* With Honors  ** With High Honors  *** With Highest Honors
GRADUATE DEGREE CANDIDATES
CONFERRAL OF DEGREES: AUGUST 31, 2021

School of Business

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF BUSINESS ADMINISTRATION

Christine L. Baker-Rodriguez
Marianna Bruno
Matthew T. Feeney
Yvette Jeritza Hassang-McCallop
Kyong W. Ko
Michael Daniel Ladines
Jyimsell Amado Lara Villafana
Deepa Mallhotra

Laura Sofia Silva Montoya
Marleny Morel
Dorothy Rose O’Reilly
Brian Powderly
Anna Sigal
Michael Susman
Virginia Vu

School of Systems and Enterprises

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Srinivasa R. Ainampudi
Krishna Alavala
Yadagiri Ande
Lauren Berlamino
Chandler Brierley
Kimberly E. Butler
Vaishali Chavan
Zhi Chen
Tingting Gai
Rohit Gupta
Mitchell J. Haddad
Chris J. Hassell
Haozhuo Liu
Lea Marie Mendolla
Robert W. Monty

James Mulvaney
Sudeep Mungara
Srikantha Pavuluri
Raj Pydishetty
Diyan Rahaman
Javier Sanchez
Mozhen Shi
Venkat Srirangam
Alyson E. Tacchi
Jialu Wang
David A. Wilson
Yong Yang
Philip Sungduk Yoo
Kun Zhang

Xiangyu Wang
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF ENGINEERING

Wangda Chen
Scott Champagne
Sarah A. DeLeonardis
Anlan Dong
Rachael Guess
Bhavya Patel
Vijay Pisini

Charmi Shah
Jash Shukla
Nicholas Steiner
Yuting Tan
Tracy Tan
Mingshan Xie
Ren Zhong

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF ENGINEERING

Robert Belle-Isle
Hassan Mohamed Ali Idris
Abhishek Jadhav

Yijun Liu
Kevin J. Lord
Mairead Catriona Manning

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Jonathan Adamson
Flaviane Alves dos Santos
Zhanming Bai
Prathamesh Dilip Bane
Maurizio Bella
Frank Besson
Junwei Chen
Ayman Farrag Mohammed Mahmoud Elkrawy
Madison Gemma
Swapnil Gorey

Nicole Alexa Kuzler
Yunmeng Li
Venkat Aneesh Padmasola
Shraddha Patel
Timir Patel
Amant Paul
Luz Yajaira Ruiz
Matthew Sleeper
Fang Wang
Mei Xu
CONFERRAL OF DEGREES: JANUARY 31, 2022

School of Business

CANDIDATES FOR THE ADVANCED DEGREE OF

MASTER OF BUSINESS ADMINISTRATION

Desanka Apostoloska
Karen Bassil
Timothy Borin
Dimuthu Darshi Chandrasiri
Kevin T. Gann
Shipra Gupta
Katherine J. Kim
Michelle Langevine
Eric Lin
Andrew Lober
Elizabeth Lopez
John Montana
Jamie Moran
Tyler Morse
Adal Haque Munshi
Cessy A. Peralta
Akshay Salagala
Sylwia Stobinski
Marina Tadros
Zhongyuan Wang
Yatlam Yeung

CANDIDATES FOR THE ADVANCED DEGREE OF

MASTER OF SCIENCE

Vishaal Abhinav
Mark Ackland
Eduardo Arancibia
Abhishek Asapure
Mona Babury
Gaurav Badade
Vinay Mukesh Balani
Shiva Balasun
Prachi Batavia
Tabitha Brodt
Yilin Cao
Scott Vincent Caratozzolo
Fang Yih Chan
Shivakumar Chandrasekhar
Rohan Chatrath
Szu-Yu Chen
Ziyan Chen
Liqi Cheng
Ameya Chitnis
Allan Coutinho
James Davies
Nikshya Deoja
Theodosios Dimitrasopoulos
Enrique Espinet
Xiyu Feng
Ashley-Marie Fontes
Clarice Garcia
Akshat Goel
School of Business

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Korey Grabowski
Rishi Gupta
Caitlin Haggerty
Steve Harper
Yizhou He
Oscar Hernandez
Gregory Huckstep
Junzhong Jia
Lantian Jia
Sach Kanani
Che Kang
Anuja Narayan Karandikar
Vaibhav Khola
Ananta Kumari
Shengning Lang
HaoHang Li
Jiahao Li
Jierui Li
Jingtong Li
Zemin Li
Yuwei Lin
Jeremiah Makaya
Angad Singh Jaspal Sin Malhotra
Kelsey Marchesano
Krutí Mehta
Martine Mestres
Xinyu Miao
Saisai Mo
Sonal Nema
Joel Newman
Aniruddh Padmanaban
Kush U. Patel
Nusret Pekctin
Matthew Jacob Poltorak
Andy Ramnauth
Yuhui Ren
Dejan Ristov
Anton Rotach
Vaibhavi Sahane
Vaikunth Seshadri
Shruti Shete
Shirisha Siluveru
Parth Somayya
Anqi Sun
Aishwarya Suresh
Jiayue Tang
Nuozhou Tang
Minakshi Tiwari
Jake Anthony Vick
Alex Vinatoru
Xuanheng Wang
You Wang
Robert E. Williams
Yuanwei Xiao
Jiajun Xie
Chaocheng Xu
Ankita Ramvir Singh Yadav
Kun Yang
Wenbo Yu
Yue Yu
Margarita Zaika
Jieming Zhang
Lei Zhang
Pengcheng Zhang
Yingmin Zhang
Tingyi Zheng
Xiao Zhou
Gang Ping Zhu
Jiaqi Zhu
Taoxu Zhu
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF ENGINEERING

Jonathan Agudelo        Matthew Isakson
Mete Akyurt              Taylor Jacobs
Charles Attey            Alison Jago
Joseph Bednarz           Angelo Jones
Hojat Behrooz            Dhritiraj Pabitra Kumar Kalita
Amar Singh Bindra         James Kam
Alexander Borgerding      Preetham Kamath
Stephen Briggs            John P. Kawalec
Camryn Briggs             Hunter Kenyon
Taran Calidas             Jeffrey Kirkpatrick
Michael Carter            Justin Gerard Koch
Andy Chakron              Vincent Layson
Jorge Champin             Dustin Le
Mathews Charles Kalapura  Dillen Li
Tanner Clark              Justin Linck
Wesley Clark              Courtney Alexandra Locke
Howard Cohen              Gregory Lynch
Adam Philip Corby          Albert Lyou
Robert Coscolluela        Jose Macias
Megan Coughlin            Siddhant Marathe
Adam Coulson              Brandon Martin
Saurabh Dalve             Kyle Maschal
Omkar Pramod Dalvi        Alak Avinash Mehta
Maxwell D. DeLuca         Juan Mendez
Mihir Desai               John Mier
Roy Dietzman              Jonathan Miller
Timothy Roland Farber     Timothy Min
Zachary Foresta           Patrick Murphy
Gunarnab Ganguly          Thomas Nafash
Andre Garcia              Emily R. O’Neil
Basel Ghaly               Silvia Osuna
Tyler James Gibson        Rick Owens
Brian Gonzalez             Adrian Pamin
Jeffrey Wendell Hanson    Pranav Parekh
Rishi Haware              Vadhish Parikh
Brian Heess               Milan Patel
Stephanie Hernandez       Nicholas Lee Pearson
Ryan Joseph Hesseltime    William Woodford Pearson
Matthew Huelbig           Vijay Pisini
Andrew Hunter             Altamash Shamim Ahmad Qureshi
Timothy Hwang             Juan Camilo Ramirez
George Leong Ibuna
School of Systems and Enterprises

Candidates for the Advanced Degree of Master of Engineering

Edward G. Rankin
Chandan Ravikumar
Laurie Rivera
Jerome Reed
Benny Reyes
Jeffrey Riordan
Luis Rodriguez
Justin Rossi
Alisha Sacharoff
Prajakta Salunke
Robert Samuel
Kakhaber Sariashvili
Werner Schlecht
Luke Schuster
Roma Shah
Hannah Sheldon
Andrew Shultzabarger
Veena Somashekarappa

Candidates for the Advanced Degree of Master of Science

Ibrahim Ayedh A. Alqarni
Dekun Chen
William DeRoberts
Shraddha Gabani
Zachary Tyler George
Krupali Italiya
Fatih Izgi
Kavya Jadhav
Nikhil Kalyan
Lingwen Kong
Timothy Matthew Leonard

Guowei Li
Christopher McKenzie
Diaeddin Motan
Mark Paris
Amisha Patel
Pooja Patel
Jacqueline Ramos
Alexander Reed Saltstein
Jonathan Sebast
Connor Smith
Bin Sun
Candidates for the Advanced Degree of Master of Engineering

Dominic Dell Antonia
Saif Ahmad Mahmoud Al Dairi
Stephen Annor-Wiafe
Mustapha A. Ansari
Troy Bradbury
Yashraj Nitin Bhonsle
Thomas Carter
Zelma Castro
Yixin Chen
Yuyun Chen
Zhijie Chen
Cassandra Chicles
Danielle Dadona
Mourad Deihim
Thiru Rajiv Reddy Depuru
Aditya Diyora
Nicholas John Dodd
Fady Elgindy
Noah Frantz
Peter W. Gallagher
Michael Grossbarth
Daniel E. Gural
Kyle R. Hernandez
Michelle Hernandez
Andrew Hitchner
Joseph Joyce
Vikram Kaluri
Shalemuraju Katari
Aayush Sahebrao Khilari
Kimberly Krakower
Ian Kruithof
Vaishnav Kumar Sanil Hosabettu
Shaobo Li
Lyu Liang
Amanda Ly
Rachelle B. Magalong

Domenic Raymond Malfetano
Ian Vincent Mauser
Brian J. McCann
Brian McNanna
James Misanna
Avro Mukherjee
Belal Museitif
Namadev Narjee
Rongxin Nie
Keliang Pan
Manav Parekh
Devkrushna Patel
Shubham Patidar
Shanveer Persand
Nirmal Prasad
Ralph Anthony Quaranta
Daniel Raleigh
Yi Rong
Simran Saxena
Luke Sheehan
Prachiti Shingote
Mateusz Marek Slon
Nicholas Dante Sparta
Paul Turrisi-Chung
Kirk Vasilas
Piyush Ramesh Vasoya
Alex Walker
Brendan Wilder
Erica Wisniewski
Victoria Rose Wuestneck
Haojie Xu
Kang Yang
Kristina Marie Zarrella
Zelun Zeng
Yujing Zhang
Lang Zhu
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Fanar Abdullah
Arik Ahmed
Christopher Amatangelo
Sivankit Bhanot
Soukhya Boreddy
Brenden Richard Brusberg
Trevor Cardwell
Bo Chen
Tsing-Hua Chen
Nidhi Chovatiya
Alexis Colasurdo
Thomas Derzarian
Hunter Thomas Devlin
Abhijeet Singh Dhillon
Aboubacar Diawara
Matthew Dimaculangan
Logan Drazovich
Elizbeth Espinal
Bailey Daniel Fiscus
Albert Fraser
Dhairya Gajjar
Siddesh Gannu
Ge Gao
Luis Garrido
Siddharth Vinodhbhai Godhani
Ian Gomez
Louis Adedapo Gomez
Kunal Goyal
Nicolas R. Gural
Matthew G. Hammons
Christopher J. Harris
Ming-Wei Hu
Jo Joshnanjani
Xin Ju
Koral Maheshbhai Kalathia
John Kawalec
Sneha Kawle
Saroja Kondamudi
Wenyen Kong
Sanket Korde
Jayant Kumar
Kaustubh Lad
Mariana Lashta
Boyang Li
Christina YunShan Li
Jianghao Li
Shichao Li
Xunzhi Li
Zhizheng Li
Yi Lin
Ying Liu
Nolan Lotter
Tara Lozy
Jingyi Lyu
Nischitha Madhusudhan
Sneha Mahesh
Lokesh Mangireddygari
Prajan Manjunath
Mark Kenneth Maurelli
Kirsten A. Meidlinger
Seyed Sepehr Mohajerani
Shweta Naik
Matthew Noga
Karl J. Olsen
Connor O’Shea
Ayesha Parveen
Janki Patel
Krishna Patel
Manthan Haribhai Patel
Riddhi Patel
Vinh Phuong
Manasa Prakash
Candidates for the advanced degree of Master of Science

Prajwal Prakash
Sanjana Raghuram Thakalapatty
Jocelyn N. Ragukonis
Devangi Rajput
Rachi Rana
Smita Rath
Daniel Rosini
Praveen Kumar Samineni
Nikita Manoj Sathe
Irfan Khaja Moinuddin Shaikh
Daniel Shapiro
Daniel Joshua Siefken
Abhigyan Singh
Sathya Narayanan Sriram
Yueyang Tao
Malika Thakur
Vishnu Sriraj Tirupur Varadharaj
Gary Han Ung
Sesha Phani Deepika Vadlamudi

Randheer Vennapureddy
Marco Vlajnic
Chenxu Wang
Jiashu Wang
Shuo Xu Wang
Xiaoxiao Wang
Yitian Wang
Xietong Wei
Zhaobei Wei
Matthew Wisnewski
Sarah Wolberg
Wei Yang
Zhiyu Yin
He Zhang
Zhengyang Zhang
Dongfang Zhao
Peijin Zhou
Anastasios Zochios
CONFERRAL OF DEGREES: MAY 25, 2022

School of Business

CANDIDATES FOR THE ADVANCED DEGREE OF
EXECUTIVE MASTER OF BUSINESS ADMINISTRATION

Frank Amato  Andrew W. Salmon
Maguette Fall  Brian Sica
Craig Gerndt  Dominick Strumolo
Rocky Luthria  Keishla Surillo
Dereck Persaud  Robert Ucciferri

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF BUSINESS ADMINISTRATION

Alexander Aksanov  Sweta Rubama Hossain
Kshitiz Anant  Sanidhya Jain
Leena Bagle  Gurjivan S. Kalkat
Aditya Bharadwaj  Hemant Kumar
Richard Brunje  Jin Lee
David Buczkowski  Akshata Lohia
Gina M. Capotosto  Shehram Malik
Sheel Sudhir Chitre  Daniel Miller
Katie Elizabeth Chrepta  Nita M. Mishra
Leo Arthur Church  Victoria Mold
Sal DiDonato  Carly Morgan
Jeffrey R. Earl  Kevin Mulligan
Jorge A. Egoavil  Temidayo D. Ogunwale
Warachal E. Faison  Dhruvita Patel
David Fu  Raj Patel
Vikrant Gajare  Colin Reed
Domenick Jiaccomo Gentile  Atmaja Santra
Sarah Gleason  Nidhi Sharma
Mayra Gomez  Lillian Tauber
Oscar Gonzalez  Titiksha Bhagwatiprasad Vasant
Rhythm Goyal  Michelle Venezia
Sajid Hoque  Shunzhi Zhang
School of Business

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Rishab Agrawal
Apoorv Akhouri
Peyman Alipour
Arvina Alung
Jose Antigua
Inan Ates
Zhuoqun Bai
Andrew Bajana
Daizy Pareshbhai Balar
Kiera Barnes
Elizabeth Barreiro
Feihan Bian
Yuan Bian
Om Bidhalan
Ivana Bozinovska
Lauren Ann Brandenstein
Chandler Brierley
Briana Campbell
Huangshuo Cao
Tanvi Chalke
Rozlyn Chambliss
Sanchita Chanda
Magalie Chapoteau
Shashank Chaudhary
Chien-Hung Chen
Lingtao Chen
Xinchang Chen
Xinjie Chen
Xun Chi
Yeohho Choi
Rishabh Choudhary
Qingkun Chu
Michael Robert Cornish
Jason Costello
Yiming Cui
Yan Dai
Venkata Dhanalakshmi Dandamudi
Idriss Dem
David Dixon
Sujuan Dong
Lennard Evertz
Sumedha Fegade
Rohan Mariano Fernandes
Christian Fortes
Ryan Fullerton
Jack Joseph Fyda
Kenneth Gan
Surbhi Garg
Yujun Geng
Matthew James Goetz
Manan Gohil
Matthew Jacob Gordon
Yue Gu
Longyue Guan
Shelly Gulati
Yuming Guo
Animesh Gupta
Harsh Gupta
Jiayi Hao
Siwei Hao
Adam Hojka
Guangxin Hou
Qing Hu
Jianshu Huang
Liming Huang
Qinghua Huang
Jiakang Huo
Muhammet Furkan Isik
Pavas Jain
Yash Jain
Andres Felipe Jarrin
Shengtao Jia
Jiahe Jiang
Jiaxin Jiang
Haotian Jin
Yan Jin
Mihir Joshi
Sivasubramanian Kalaiselvan
Brett E. Kaliner
Mugdha Kamat
Varun Kandhari
Akash Arun Kankal
Anuj Kaushal
Morgan Kellogg
Gannon Patrick Kenney-McGowan
Mehdi Kermalli
School of Business

Candidates for the Advanced Degree of
Master of Science

Sreekanth Kondapaneni
William Kraemer
Ryan Krier
Teuku H. Lakmana
Michael A. Lanza
Kanghyun Lee
Robert James Leiser
Chuqiao Li
Quan Li
Shiying Li
Yanlin Li
Yifei Li
Yucan Li
Jingkai Liao
Serije Lika
Tzu-Chin Lin
Yi-Ting Lin
Walter Matthew Liska
Chun Liu
Gongtao Liu
Jianing Liu
Luyu Liu
Ming Liu
Run Liu
Xuetong Liu
Yang Liu
Yujie Liu
Wei Lu
Yewei Lu
Yuan Lu
Guirong Luo
Lin Ma
Rajiv Mahajan
Gina Manacci
Rutuja Mane
Simeon Jebaz Asir Manoharan
Joshua J. Marti
Sean Martin
Jessica Lynn Martoni
Jorge Mascaro
Vartika Mathur
Andrew McGee
Million Mehari
Devanshi Mehta
Ruchi Hiralal Mendhegiri
Danielle Mermelstein
Christopher Meyer
Robert Mikes
Matthew Joseph Monaco
Sai Sandeep Reddy Nagaram
Joseph Robert Naiburg
Kartik Nirvan
Audrey Nguyen
Yiwen Ni
Trent Donovan Nuzum
Yafei Ou
Steven Huseyin Paker
Sachin Palve
Ashwin Pandey
Jyoti Virendra Pandey
Abhishek Sunil Paradkar
Jaebin Park
Jungho Park
Dhruv Parmar
Niket Pasari
Raj Patel
Haoran Peng
Shangqing Peng
Gowri Shankar Pugezhendhi
Sherri Putnam
Ji Qi
Yun Qin
Yan Qiu
Diyan Rahaman
Sakshi Rahurikar
Ramya Ramachandran
Dawe Ran
Deep Shridhar Rane
Namit Rathi
Jarred L. Ray
Hongyu Ren
Anthony Jonathan Riachi
Luke Raymond Ricciardi
John Riordan
Tianhao Ruan
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Gloria John Rumao
Gabriella Hannah Saade
Hisham A. Saleh
Archana Sambandam
Jack Santangelo
Manali Suhas Sawant
Jennifer Searing
Monit Shah
Malarvizhi Shanmuga Pandian
Ilesh Sharda
Haopeng Shen
Shijun Shen
Lei Shi
Aishwarya Shree
Sarthak Sidana
Abhimanyu Singh
Aparna Sanjay Singh
Scott Slawson
Xue Song
Yuhao Sui
Mingkai Sun
Yu Sun
Yuhan Sun
Zhuxi Sun
Aarti Anil Suryawanshi
Zohaib Tahir
Emma Tamburello
Shobhit Tandon
Stefano Tavella
Sai Tian
Zhenzhi Tong
Zachery Townley-Smith
Krutarth Trivedi
Stephen William Tucker
April Ullrich
Yash Unadkat
Sandeep Venkadari
Haiwen Wang
Haoran Wang
Jiachen Wang
Jing Wang
Meiqi Wang
Miao Wang
Ruixi Wang
Xiaorui Wang
Xinyu Wang
Yitong Wang
Zhicheng Wang
Ziling Wang
Shubham Sunil Warghade
Liangbin Wu
Zeng Xu
Ishan Yadav
Hao Yan
Rui Yang
Xiaoyu Yang
Xinze Yang
Yunyun Yang
Yuqing Yang
Sishir Yerra Doddi
Haoting Yu
Jianxiang Zhai
Chunda Zhang
Huilin Zhang
Kaijie Zhang
Ling Zhang
Qian Zhang
Ruijie Zhang
Ruiyan Zhang
Wei Zhang
Wenkuan Zhang
Ge Zhao
Xin Zhao
Guolong Zheng
Wenbin Zheng
Zihao Zhong
Jingkai Zhou
Xiaoyu Zhou
Xinhao Zhou
Jiao Zhu
Dipika Zope
<table>
<thead>
<tr>
<th>Candidate Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kevin Aeckerle</td>
</tr>
<tr>
<td>Tareq Alabdali</td>
</tr>
<tr>
<td>Anthony Arongay</td>
</tr>
<tr>
<td>Allen Best</td>
</tr>
<tr>
<td>Sebastian Casas</td>
</tr>
<tr>
<td>Manasa Reddy Challa</td>
</tr>
<tr>
<td>Holly C. Chamberlin</td>
</tr>
<tr>
<td>Matthew Cheung</td>
</tr>
<tr>
<td>Lauren Chew</td>
</tr>
<tr>
<td>Kaitlyn Coughlin</td>
</tr>
<tr>
<td>Philip Crescioli</td>
</tr>
<tr>
<td>Anthony D’Aiuto</td>
</tr>
<tr>
<td>William Delao</td>
</tr>
<tr>
<td>Nicole Marie Dell</td>
</tr>
<tr>
<td>Randall Devitt</td>
</tr>
<tr>
<td>Bhakti Devraj</td>
</tr>
<tr>
<td>Isaac Feldman</td>
</tr>
<tr>
<td>Michaela Forfa</td>
</tr>
<tr>
<td>Jordan Gutierrez</td>
</tr>
<tr>
<td>Justin Heyer</td>
</tr>
<tr>
<td>Alex Hidalgo</td>
</tr>
<tr>
<td>Kishwar Rafid Hoque</td>
</tr>
<tr>
<td>Andrew Hwang</td>
</tr>
<tr>
<td>Mili Javia</td>
</tr>
<tr>
<td>Daniel Johnston</td>
</tr>
<tr>
<td>Evan N. Katzen</td>
</tr>
<tr>
<td>Micah Kecman</td>
</tr>
<tr>
<td>George N. Lambert</td>
</tr>
<tr>
<td>Rachel Lew</td>
</tr>
<tr>
<td>Dingkun Li</td>
</tr>
<tr>
<td>Jack Li</td>
</tr>
<tr>
<td>John Cornell Mcfarren</td>
</tr>
<tr>
<td>Laura Theresa Oliveto</td>
</tr>
<tr>
<td>Nicholas Russell Orlando</td>
</tr>
<tr>
<td>E’Nigel Cliff Owusu-Ansah</td>
</tr>
<tr>
<td>Vaibhav Patel</td>
</tr>
<tr>
<td>Thomas Paullich</td>
</tr>
<tr>
<td>Alex Richard Phipps</td>
</tr>
<tr>
<td>Saadmaan Rahman</td>
</tr>
<tr>
<td>Balaji Rao</td>
</tr>
<tr>
<td>Matthew Riechers</td>
</tr>
<tr>
<td>Sierra Ritter</td>
</tr>
<tr>
<td>Jacob Ryan</td>
</tr>
<tr>
<td>Ravi Teja Saidu</td>
</tr>
<tr>
<td>Abdala Sami</td>
</tr>
<tr>
<td>Zachary Christopher Schaber</td>
</tr>
<tr>
<td>Derek T. Scott</td>
</tr>
<tr>
<td>Kaylee Marie Shepard</td>
</tr>
<tr>
<td>Ashutosh Deepak Sonawane</td>
</tr>
<tr>
<td>Carl Allen Stokes</td>
</tr>
<tr>
<td>Robert Marshall Strang</td>
</tr>
<tr>
<td>Renee Tafoya</td>
</tr>
<tr>
<td>Hart Wiliam Tecson</td>
</tr>
<tr>
<td>Nicholas Frederick Thome</td>
</tr>
<tr>
<td>Michael Thompson</td>
</tr>
<tr>
<td>James Toghiha</td>
</tr>
<tr>
<td>Rostyslav Vasyliv</td>
</tr>
<tr>
<td>Jaeanne Therese Vicencio</td>
</tr>
<tr>
<td>Dante Alexander Volpe</td>
</tr>
<tr>
<td>Akhilesh Anil Wagh</td>
</tr>
<tr>
<td>Paul Watson</td>
</tr>
</tbody>
</table>
Deepti Agrawal
Jose Cruz
Zhiang Hu
Zhiqiang Huang
Hao Jiang
Viyeta Kansara
Anish Krishnamoorthy
Margaret Lehmann
Tyler Marchiano
Emay Pandarakutty
Kavish Atul Sanghvi
Srikant Uppada
Hengyuan Zhang
Gengwu Zhao

Charles V. Schaefer, Jr. School of Engineering and Science

Zamin Akmal
Anas Aqeel
David Richard Baarck
Michael Bentz
Kyle Bierdumpfel
Kevin R. Boland
Max Boutaib
Justin T. Boyd
Lihui Cai
Kaitlyn Casiano
Christopher Alejandro Chacon
Han-Chung Chang
Vivian Sylvia Cheng
Andrew R. Chesterman
Nan Chi
James Compitiello
Grant Alexander Conaghan
Hunter Thomas Daly
Elizabeth Grace Deller
Amanda Marie Delorme
Olivia Demetres
Tim A. Demetriades
Jayneil Rajivkumar Desai
Connor F. DePalma
Tristan Dixon
Kristen Donnelly
Tyler James Else
Amr Elsherif
Evan Everett
Han Gao
John Mario Gazzara
Maryem S. Girgis
Mathew Green
Chongzheng Guo
Nikhilesh Gupta
Hassen Hamzaoui
Sean Richard Harris
Wentian He
Jeric Hernandez
Cristiano M. Hocken
Roy Michael Iversen
Roopa Jagadish
Rohit Narayana Janapareddy
Ashok Reddy Jayavarapu
Christopher D. Jensen
Dayi Jin
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF ENGINEERING

Justin Mathew John
Nayanbhai Shambhubhai Kakadiya
Joseph Charles Kerschner
Scott Kime
Allyson Kritzer
Jonas Vincent Lackey
Jichen Li
Shixu Lin
Dinghe Liu
Tianyi Liu
Yuan Liu
Yucheng Liu
Ryan William Ludemann
Walter Justin Magiera
Pavan Sai Malladi
Cyrus Hoshi Merchant
Gianna Miggins
Jacob Miska
Tanner Morales
Townsend Reed Morey
Frank J. Munoz
Francis Nelson-Neequaye
Shawn Patrick O’Brien
Carly Occhifinto
Stefan Philip Olaguera
Ryan Augustus Oleksy
Kosime Onwuzu
Yicong Pan
Zining Pang
Daniel P. Pelis
Joseph Pelligra
Jose Peralta
Derek M. Petti
Yijia Qi
Liuhaoran Qin
Harshal Rathod
Christopher Rodi
Cameron Ruddy
Joan Marie Schwiebert
Julia Mia Selleck
Shefali Mukeshkumar Shah
Tenbit Shiferaw
Mei-Jie Shih
Tadao Shimura
Sean Ethan Sia
Alex Patrick Smith
Concetta Spector
Kimberly Marie Steed
Mitchell Summitt
Daniel Joseph Surrett
Bryan Stanley Szayna
Aytac Teker
Hart William Tecson
Bernard Khoinguyen Tran
Brandon Vaughn
Hao Wang
Haotian Wang
Shumeng Wang
Tao Wang
YenHsiang Hsiang Wang
Ishaan Wanikar
Daniel Thomas Wenzl
Ryan Wolsiefer
Deven W. Woolford
Bing Wu
Xu Wu
Alexander Joseph Wurst
Barry Xiong Xu
Nan
Dingchen Yan
Fujun Yang
Joseph Yang
Chuanhan Yuan
Lauren Elizabeth Zelenak
Shenjingyuan Zhang
Wei Zhang
Wenlong Zhang
Yang Zhang
Charles V. Schaefer, Jr. School of Engineering and Science

Candidates for the advanced degree of Master of Science

Nicholas Acquafredda
Aseda Addai-Deseh
   Ryan Adoni
   Arav Almen
Parth Ambalkar
Jose Amezquita
Jonathan Amitai'
Allison Aprile
Arnav Arora
Michael Arrabito
   Merna Attia
Erdem Aydin
Soleil Bachrach
Kaiyuan Bai
Paul Balogun
Kiran Basavaraja
Natalie Bernhard
Margesh Bhanderi
   Bhavna Bharath
Ashish Bodhankar
   Liam Brew
   Benjamin Cellitti
   Mahima Chandan
Ankur Vijay Chaudhari
   Devendra Chauhan
Sonali Vilas Chavan
Sambhav Chawla
   Avani Chheta
Ashvath Nirm Chitra Rameshkumar
   Agam Chopra
   Loughlin Ryan Claus
   Evan Cowan
Jainam Manojbhai Damanwala
   Vivian Dbritto
   Justin Depardieu
Rushi Darshan Desai
Shannon Diaz
Shay Dineen
Jiaming Ding
Shilin Ding
   Kelly Ann DiResto
Vineeta Vincent Dmello

Dhruveel Doshi
   Daniel Drake
   Eric Fernandes
Alexis Faith Fryc
   Xuanang Fu
Zhixiang Fu
Meiling Gao
   Zhi Gao
Abhinav Garg
   Aakriti Goel
Steven Gorfman
   Ryan Gray
Vivek Gupta
Yujie He
   Samantha Lee Himmelreich
   Sebastien Huamani
   Hai Huang
Qixuan Huang
Alejandro Ibanez
   Joseph Anthony Insalaco
   Ethan Irby
   Sanja Jahr
Prachi Vijay Jain
Soumya Jain
Abhinayrao Janagama
   Tapan Jani
   Dongjing Jia
Yuechen Jiang
Zhixin Jiang
   Aaron Jin
   Yi Jing
   Alexander Richard Johnson
   Ronak Jayesh Kachalia
Nayanbhai Shambhubhai Kakadiya
   Smit Arvindbhai Kakadiya
David Lindl Kalis
   Kihoon Kang
   Paul Kang
Arham Mushtaq Kazi
   Kevin Rameshbhai Kheni
   Ariana La Rosa
   Andrew Laubach
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Xiaoyi Leng
Fran Levy
David Li
Jiayue Li
Runlin Li
Tianyi Li
Yunhan Li
Anthony Lin
Haolin Liu
Weili Liu
Xian Liu
Yang Liu
Zehui Lu
Songde Luo
Jiujun Ma
Shreya Sudhir Mahadik
Nabiha Mahmoud
Elena Malova
Vishal Manjunath
Siddhesh Sunil Masurkar
Sara Mathews
Ebony Mederos-Chevannes
Lisa Mengotto
Edward Minnix
Michelle Morrone
Lachlan K Mountjoy
Ava Mroz
Nishanth Mudkey
Sanja Nakonecni
Jake Nicosia
Michal Ozga
Marco Palladino
Deepesh Anil Pamnani
Mingyu Pan
Mandar Mangesh Parab
Jaimin Parikh
Matangi Parimala Chelvi Ratnamani
Kandasamy Parthasarathy
Bhayyesh Patel
Dixa Patel
Kishan Jayesh Patel
Neel Patel
Sonia Patel
Vaibhav Patel
Vishala Patel
Zeel Patel
Pinak Utpal Pathak
Raj Paynaik
Zihua Pei
Thomas Pellegrino
Runan Peng
Zhaozhong Peng
Jared Pincus
Shawn Pollock
Patrick Pondo
Shruti Potdar
Samuel Carter Quick
Nit Ramani Patel
Himanshu Rana
Ayush Ajay Rathi
Kartik Ravat
Amrutha Ravi
Akshay Ravindra Patil
Logan Foxx Rechler
Qiming Ren
Irving Rivas
Nancy Rocha
Daniel Roman
Yi Rong
Barun Roy
Homayoun Sadri
Shaunak Saklikar
Patrick Sammon
Prashanth Reddy Sandi
Bhargav Himmatbhai Sardhara
Taylor Schaad
Kishan Senjaliya
Pradeep Senthumarai Kannabiran
Samuel Severance
Karan Shah
Shivam Shah
Swayam Sandeep Shah
Tanmay Tejashkumar Shah
Viral Shanker
Abhay Sharma
Manav Sharma
Zhongji Shen
Shivam Sheth
Sacheth Shetty
Yifan Shi
Aditya Shivankar
Michael Snajder
Kaylyn Spotton
Nusrath Sultana
Yingjie Sun
Anirudh Sundararaman
Kaixin Suo
Vincenzo Orlando Susi
Paul Szenher
Garrett Arthur Thompson
Paul Ton
Amy Townsend
Jiaqi Tu
Patrick Vargas
Kurt C. Von Autenried
Duan Wang
Jianzheng Wang
Kai Wang
Ruiqi Wang
Sijia Wang
Timothy Wang
Zeshu Wang
Zhengguang Wang
Zian Wang
Zichong Wang
Ziyang Wang
Leighton Waters
Marissa Whitby
Derek Williamson
Chien-Ping Wu
Hongzhi Wu
Kai Wu
Christopher Michael Wuestneck
Yi Xiao
Huayi Xu
Nuo Xu
Ameya Dilip Yadav
Arnold Yanga
Boyu Yao
Tianqi Yao
Bingcong Zhai
Haoyang Zhang
Shuo Zhang
Tianhao Zhao
Xinyi Zhao
Xiuyuan Zhao
Yankai Zhao
Zhenjie Zhao
Yixuan Zhu
Javid Abderezaei
Mechanical Engineering
Spatio-Temporal Characteristics of Human Brain and Cerebrovasculature Biomechanics Through In-Vivo Imaging and Computational Analysis
Advisor: Mehmet Kurt

Kenneth Blecker
Mechanical Engineering
Characterization of the Thermal Response of Energetic Materials in Long-term Storage Exposed to Harsh Thermal Environments
Advisor: Hamid Hadim

Elijah David Bolluyt
Computer Engineering
Dynamic Self-Structuring and Data Flow in Deep Learning Architectures
Advisor: Cristina Comaniciu

Kai Cao
Mechanical Engineering
Understanding the Additive Melt Electrowriting Charge-Based Process Physics: Parametric Optimization and Mechanistic Exploration
Advisor: Robert Chang

Zhuo Chen
Electrical Engineering
Motion Planning and Control of Assistive Robots with Applications in Human Environments
Advisor: Yi Guo

Fanfei Chen
Mechanical Engineering
Deep Reinforcement Learning for Autonomous Robot Exploration Under Uncertainty
Advisor: Brendan Englot

Mingxuan Chen
Electrical Engineering
Deep Learning for Fake News Detection
Advisor: K.P. Subbalakshmi

Yang Cheng
Civil Engineering
Nutrient Dynamics and Amendments in Extensive Green Roofs
Advisor: David Vaccari

Huidong Dai
Chemical Engineering
Advisor: Simon Podkolzin

Patrick DePaolo
Chemical Biology Program
Novel Small-Molecule SOS1 Modulators and Their Implications in Cancer Drug Discovery
Advisor: Woo Lee

Quanzhen Ding
Physics
A Stochastic Propagator Approach to Quantum Open Systems
Advisor: Ting Yu

Yudi Dong
Computer Engineering
RF-Based Behavioral Biometrics Using Deep Learning
Advisor: Yu-Dong Yao
Alexis Doucette  
*Pure and Applied Mathematics*  
j-Multiple, k-Component Order  
Neighbor Connectivity  
Advisors: Charles Suffel and Robert Gilman

Heng Fan  
*Physics*  
Frequency Conversion and Anti-Parity-Time Symmetry Effect in Nanophotonic Thin Film  
Lithium Niobate Waveguide  
Advisor: Yuping Huang

Danilo Francati  
*Computer Science*  
Kolmogorov Complexity and Cryptography: New Connections and Applications to Space-demanding Functions  
Advisor: Giuseppe Ateniese

Shuyue He  
*Materials Science and Engineering*  
Hybrid Dual-Functional Au-on-Ag Nanostructures for the Monitoring of Au-Catalyzed Reactions In-Situ by Surface-Enhanced Raman Scattering  
Advisor: Henry Du

Wei Hu  
*Chemical Biology*  
Exosomes Released from Cord Blood Stem Cells (CB-SC) Modulate Immune Response and Improve Wound Healing  
Advisor: Hongjun Wang

Jane-Frances Emoshogwe Igbadumhe  
*Ocean Engineering*  
Investigation of Coupled Sloshing and Seakeeping Effects on a FPSO Model with a Pair of Two-Rowed Cargo Tanks  
Advisors: John Dzielski and Mirjam Furth

Matthew Janssen  
*Ocean Engineering*  
Risk-Based Assessment of Coastal Defense Projects: Quantifying Hazard, Vulnerability and Parametric Design Applications  
Advisor: Jon K. Miller

Kiavash Kiaee  
*Mechanical Engineering*  
IPSC-Derived Disease Models Enhanced by Multiplex Detection of Cellular Analytes and Transcriptomic Analyses  
Advisor: Robert Chang

Yanying Li  
*Computer Science*  
Fair Machine Learning Over Crowdsourced and Graph-Structured Data  
Advisor: Wendy Hui Wang

Yiwei Ma  
*Materials Science and Engineering*  
Therapeutic Prognosis of Prostate Cancer by Profiling Urinary Biomarkers for Personalized Treatment  
Advisors: Henry Du and Isaac Yi Kim

Richard Mandel  
*Pure and Applied Mathematics*  
Quadratic Equations in Baumslag-Solitar Groups  
Advisor: Alexander Ushakov

Mark Mirtchouk  
*Computer Science*  
Eating Detection, Food Classification, and Variable Selection Using Machine Learning  
Advisor: Wendy Hui Wang

Milad Mirzaee  
*Electrical Engineering*  
Analysis and Design of Super-Wideband Millimeter-Wave Antennas for Synthetic-Bandwidth High-Resolution Skin Cancer Detection System  
Advisor: Yanghyo Kim
Sheik Mohammad Mohiuddin  
*Electrical Engineering*  
Resilient Optimal Distributed Control of Grid-Forming and Grid-Following Inverters in Islanded Microgrids  
Advisor: Junjian Qi

Alicia Muth  
*Pure and Applied Mathematics*  
A Generalization of Distance Domination  
Advisors: Charles Suffel and Alexei Miasnikov

Viravid Na Nagara  
*Environmental Engineering*  
Retrofitting Stormwater Best Management Practices for Stormwater Pollution Reduction  
Advisor: Dibyendu Sarkar

Efe Ozkaya  
*Mechanical Engineering*  
Broadband, In-Vivo Mechanical Characterization of Soft Tissues Through Magnetic Resonance Imaging  
Advisor: Mehmet Kurt

Anthony Palumbo  
*Mechanical Engineering*  
1D and 2D Materials with PDMS Substrates and Conjugated Polymers Towards Sensing Applications  
Advisor: Eui-Hyeck Yang

Li Quan  
*Chemical Engineering*  
Rheological Behavior of Gels: Viscoelasticity, Viscoplasticity and Wall Slip  
Advisor: Dilhan M. Kalyon

Jason Robbins  
*Chemical Engineering*  
Molecular Fundamentals of Catalytic Nickel Nanoparticles for the Sustainable Production of Chemicals  
Advisor: Simon Podkolzin

Sean Patrick Sanford  
*Biomedical Engineering*  
Augmented Sensory Feedback to Accelerate Motor Performance with Computerized Interfaces for Rehabilitation  
Advisor: Raviraj Natarajan

David Shekhtman  
*Mechanical Engineering*  
Multiphoton Processes for High-Speed Optical Diagnostics  
Advisor: Nicholas J. Parziale

Haipei Sun  
*Computer Science*  
Trustworthy Crowd-Powered Data Analytics  
Advisor: Wendy Hui Wang

Jingyu Sun  
*Chemical Sciences*  
Porous Metallic Nanoparticle with Nir-Window II Absorption for Cancer Theranostics  
Advisor: Hongjun Wang

Mengfang Sun  
*Data Science*  
Cyber Breaches and Meta-Learning in Digital Marketing  
Advisor: Germán G. Creamer

Michael Tamarov  
*Pure and Applied Mathematics*  
Methods in Integrable Probability: Percolation Theory and the Parking Problem  
Advisor: Pavel Dubovski

Ziyu Tang  
*Chemical Engineering*  
Molecular Fundamentals of Biomass-Derived Feedstocks Upgrading Over Platinum and Silver Catalysts  
Advisor: Simon Podkolzin
Fangzhou Wang  
*Electrical Engineering*  
Cooperative Coexistence of Radar and Communication Systems on Shared Spectrum  
Advisor: Hongbin Li

Lucia Wang  
*Chemical Sciences*  
Advisor: Abhishek Sharma

Ning Wang  
*Electrical Engineering*  
Interpretable and Explainable AI for Mental Health  
Advisor: K.P. Subbalakshmi

Di Wu  
*Materials Science and Engineering*  
Adaptive Polymer Nanocomposites by Interfacial Design  
Advisor: Pinar Akcora

Xixi Xiao  
*Materials Science and Engineering*  
Relative Complexation Strengths of Polyanionic Microgels with Cationic Antibiotics  
Advisor: Matthew R. Libera

Yi Yang  
*Materials Science and Engineering Program*  
Crystal Engineering of Perovskites for Energy Applications  
Advisor: Jae Chul Kim

Yiding Yang  
*Computer Science*  
Learning from Non-Grid Data via Graph Convolutional Network  
Advisor: Xinchao Wang

Beilu Zhang  
*Chemical Sciences*  
Metal Ion-Containing or Metallic Nanomedicine for Cancer Therapy  
Advisor: Hongjun Wang

Dong Zhang  
*Environmental Engineering*  
Modeling and Measuring the Transport and the Aggregation of Microorganisms in Porous Media Under Variable Chemical Conditions  
Advisor: Valentina Prigiobbe

Fanglin Zhang  
*Ocean Engineering*  
Flood Mortality Risk Assessment and its Application in Coastal Flood and Sea-Level Rise Adaptation  
Advisor: Philip Orton

He Zhang  
*Physics*  
Mode Selective Image Up-Conversion and Applications  
Advisor: Yuping Huang

Yingzhen Zhou  
*Physics*  
Satellite Remote Sensing of Surface Albedo of the Cryosphere Using Scientific Machine Learning Models  
Advisor: Knut Stamnes

Di Zhu  
*Data Science*  
Three Essays on Information Retrieval  
Advisors: Theodoros Lappas and Steve Yang
Candidates for the Advanced Degree of

Doctor of Philosophy

Xi Jiang
Business Administration
Three Essays on Corporate Disclosure
Advisors: Elaine Henry and Suman Banerjee

Theano Lianidou
Business Administration
Leader Status and Leadership Outcomes
Advisor: Wei Zheng

Mingzhe Liu
Quantitative Finance and Financial Engineering
Pricing Financial Derivatives with Continuous-Time Markov Chain and Ito-Taylor Expansion
Advisor: Zhenyu Cui

Mengfang Sun
Data Science
Cyber Breaches and Meta-Learning in Digital Marketing
Advisor: Germán G. Creamer

Dan Wang
Quantitative Finance and Financial Engineering
Application of Deep Learning to Corporate Credit Rating
Advisor: Ionut Florescu

Kai Wang
Business Administration
Three Essays on Speculation, Investments, and Their Implications on Asset Markets
Advisors: Suman Banerjee and Ying Wu

Di Zhu
Data Science
Three Essays on Information Retrieval
Advisors: Theodoros Lappas and Steve Yang

Yunfan Zhu
Quantitative Finance and Financial Engineering
Three Essays in Order-Restricted Optimization with Applications in Finance and Economics
Advisors: Zhenyu Cui and Chihoon Lee
Daniel Appel  
*Systems Engineering*  
System Dynamics Modeling and Simulation of STEM-H Career Pathways  
Advisor: Mo Mansouri

Raif Camara Bezerra Bucar  
*Engineering Management*  
A Holistic Approach to Quantifying Transportation Vulnerability to Flood Events  
Advisor: Yeganeh M. Hayeri

Batyry Charyyev  
*Systems Engineering*  
Security of Internet of Things with Network Traffic Fingerprinting  
Advisor: Mehmet Gunes

Avishek Choudhury  
*Systems Engineering*  
Advisor: Onur Asan

Douglas M. Ray  
*Systems Engineering*  
Analytics for Model-Based Engineering Trade Studies in the Development of DoD Systems  
Advisor: Jose Ramirez-Marquez

Jordan Stern  
*Systems Engineering*  
Strategically Robust System-of-Systems Design  
Advisor: Paul Grogan

Ambrosio Valencia-Romero  
*Systems Engineering*  
Strategy Dynamics in Collective Systems Design  
Advisor: Paul Grogan

Xiao Wang  
*Systems Engineering*  
Understanding and Facilitating the Usage of Mocking Frameworks for Test Dependency Isolation  
Advisor: Lu Xiao

Amineh Zadbood  
*Systems Engineering*  
A Multidisciplinary Systems Modeling Approach to Support Design Decisions in Market Systems  
Advisor: Steven Hoffenson
Faculty Awards

Master of Engineering (Honoris Causa)
Hongjun Wang, Professor and Chair,
Department of Biomedical Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Award for Research Excellence
Dibyendu Sarkar, Professor,
Department of Civil, Environmental and Ocean Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Early Career Award for Research Excellence
Paul Grogan, Assistant Professor,
School of Systems and Enterprises

Hang Liu, Assistant Professor,
Department of Electrical and Computer Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Jess H. Davis Memorial Award for Research Excellence
Alex Wellerstein, Associate Professor,
College of Arts and Letters

Henry Morton Distinguished Teaching Professor Award
Peter Dominick, Teaching Professor,
School of Business

Harvey N. Davis Distinguished Teaching Assistant Professor Award
Raviraj Nataraj, Assistant Professor,
Department of Biomedical Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science
FACULTY AWARDS

Award for Excellence in Online Teaching
Earl Sprague, Lecturer,
School of Systems and Enterprises

Award for Distinguished University Service
Billy Middleton, Teaching Associate Professor,
College of Arts and Letters

Award for Excellence in Undergraduate Advising/Mentoring
Majeed Simaan, Assistant Professor,
School of Business
ACADEMIC REGALIA

The academic gown and hood date back to the early 14th century in England. In 1895, representatives of American colleges and universities met at Columbia University and prepared a code regulating the design and wearing of academic dress in this country. The code was revised in 1932 and again in 1960.

Each member in the procession wears the hood designating the college last attended and degree last received. The hood is worn over the shoulders and is lined with the official color or colors of the college attended. The color on the edging of the hood, a strip of velvet or velveteen about two inches wide, indicates the major field of study.

The popular trimming colors for Stevens hoods include:

- Engineering, orange
- Science, golden yellow
- Humanities, white
- Business, drab
- Medicine, green
- Economics, copper
- Social Science, citron
- Environmental Science, antique gold
- Philosophy, dark blue
- Music, pink
- Law, purple
- Fine Arts, brown

Many of our students are part of fraternal organizations and clubs. In addition to their hoods, these students may also choose to wear a cord or a stole that represents their membership in these groups.
# Stevens Commencement 2022 Stoles, Cords, Pins and Yokes

<table>
<thead>
<tr>
<th><strong>Stoles</strong></th>
<th><strong>Color</strong></th>
<th><strong>Cords</strong></th>
<th><strong>Color</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Phi</td>
<td>Bordeaux</td>
<td>Alpha Phi Omega</td>
<td>Blue and Gold</td>
</tr>
<tr>
<td>Alpha Sigma Phi</td>
<td>Maroon with Gray</td>
<td>Cooperative Education</td>
<td>Green and Gold</td>
</tr>
<tr>
<td>Black Student Union</td>
<td>Kente cloth</td>
<td>DeBaun PAC Music Ensembles</td>
<td>Pink</td>
</tr>
<tr>
<td>Chi Psi</td>
<td>Purple with Gold</td>
<td>Diversity &amp; Inclusion Committee of SGA</td>
<td>Pink and Black</td>
</tr>
<tr>
<td>Chinese Student Association</td>
<td>Red and Gold</td>
<td>Honor Board</td>
<td>Burgundy and Gray</td>
</tr>
<tr>
<td>Delta Phi Epsilon</td>
<td>Purple with Gold</td>
<td>Khoda</td>
<td>Gold</td>
</tr>
<tr>
<td>Ethnic Student Council</td>
<td>Light Blue and White</td>
<td>Indian Undergraduate Association</td>
<td>Blue, Green, Orange, White</td>
</tr>
<tr>
<td>Filipino Association of Stevens Tech</td>
<td>Red, Yellow and White Gold</td>
<td>Middle Eastern Student Association</td>
<td>Maroon, White, Black</td>
</tr>
<tr>
<td>Gear &amp; Triangle</td>
<td>Red with Green</td>
<td>Pinnacle Scholars</td>
<td>Silver</td>
</tr>
<tr>
<td>Hillel</td>
<td>Red and Gold</td>
<td>President’s Ensemble</td>
<td>Maroon and Pink</td>
</tr>
<tr>
<td>International</td>
<td>White</td>
<td>Resident Assistants</td>
<td>Red and Black</td>
</tr>
<tr>
<td>Kappa Sigma</td>
<td>White</td>
<td>SAVE</td>
<td>Blue and Green</td>
</tr>
<tr>
<td>Korean Student Association</td>
<td>White and Gold</td>
<td>Senior Class Gift Donors</td>
<td>Green</td>
</tr>
<tr>
<td>Muslim Student Association</td>
<td>Black with Maroon</td>
<td>Stevens Dramatic Society</td>
<td>Yellow, Red and Blue</td>
</tr>
<tr>
<td>Newman Catholic</td>
<td>Green with Gold</td>
<td>Stevens Women in Business</td>
<td>Purple</td>
</tr>
<tr>
<td>Nu Alpha Phi</td>
<td>Light Blue and Pink</td>
<td>Student Government Association</td>
<td>Silver and Maroon</td>
</tr>
<tr>
<td>Omega Phi Beta</td>
<td>Red with Gray</td>
<td>The Link</td>
<td>Red and Gold</td>
</tr>
<tr>
<td>oSTEM</td>
<td>White with Gold</td>
<td>‘Top of the V’ Athletics Leaders</td>
<td>Red, White and Black</td>
</tr>
<tr>
<td>Phi Sigma Kappa</td>
<td>Navy Blue with Gold</td>
<td>Veterans</td>
<td>Red, White and Black</td>
</tr>
<tr>
<td>Phi Sigma Sigma</td>
<td>Gold with Black</td>
<td>WCPR</td>
<td>Light Blue and Burgundy</td>
</tr>
<tr>
<td>Sigma Delta Tau</td>
<td>Red with Purple &amp; Gold</td>
<td>Women in Computer Science</td>
<td>Purple and Silver</td>
</tr>
<tr>
<td>Sigma Nu</td>
<td>Red with Gold</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sigma Phi Epsilon</td>
<td>Light Blue with Black &amp; Gold</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sigma Psi Zeta Sorority</td>
<td>Maroon and Gold</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stevens Thon</td>
<td>Purple with White</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stevens Christian Fellowship</td>
<td>Royal Blue with Silver</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Theta Alpha Phi</td>
<td>Gray with Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Theta Phi Alpha</td>
<td>Royal Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Varsity Athletes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>West Indian Student Organization</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Pins</strong></th>
<th><strong>Color</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>First-Generation College Students</td>
<td>Tau Beta Pi</td>
</tr>
<tr>
<td>Lore-El Center for Women’s Leadership</td>
<td>White</td>
</tr>
<tr>
<td>LGBTQ+ Students</td>
<td></td>
</tr>
<tr>
<td>Students of Color</td>
<td></td>
</tr>
</tbody>
</table>

Reported as of April 1, 2022
HISTORY OF THE STEVENS MACE

Many colleges have a ceremonial mace that is used in their formal academic functions. These maces are usually comprised by a half- or full-staff and have a distinctive ornamental head. They are adapted to be borne by, or carried before, a college dignitary as a symbol of authority in academic processions.

The Stevens Mace was donated by Dr. Willis H. Taylor, Jr. 1916, after completing a decade as Chairman of the Board of Trustees. It was presented to the Board at a meeting held prior to the 87th Commencement ceremony on June 13, 1959. It is a half-staff, made by Tiffany & Co. of New York of sterling silver and bears the Stevens seal in its crown-like head.

Today the mace will be carried in and out of the ceremony by the Faculty Marshal, leading the dignitaries who will officiate today’s Commencement.

ALMA MATER

Where flows the Hudson River out to the mighty sea
On Castle Point so proudly stands there in majesty
Stevens, our Alma Mater, homage to Thee we pay
With loyal hearts and voices true to the Red and Gray.