



ONE HUNDRED AND FIFTY-THIRD

COMMENCEMENT CEREMONIES

MAY 21, 2025

PNC BANK ARTS CENTER • HOLMDEL, NEW JERSEY

◆

LETTER FROM THE PRESIDENT

Dear Class of 2025,

As you stand on the threshold of your future, poised to embark on new adventures and challenges, I extend my heartfelt congratulations on your graduation from Stevens Institute of Technology. Your journey to this moment has been marked by significant global and technological shifts, and you have navigated them with exceptional adaptability and perseverance.

At Stevens, we have always prepared our students to be at the forefront of technological innovation while remaining grounded in humanity. Your education has equipped you with the technical expertise, critical thinking skills and ethical foundation needed to thrive in this rapidly evolving landscape. As you enter a world where technology continues to transform every aspect of our lives, I am confident that you will harness these tools to create positive change while navigating their complexities with wisdom.

Remember that your Stevens experience extends far beyond the classroom. The connections you've forged, the research you've conducted and the leadership skills you've developed have prepared you for a lifetime of growth and achievement. Your time spent in our vibrant community has shaped you into well-rounded innovators ready to make your mark.

As you chart your course forward, know that the Stevens family will always be here for you. You are joining a powerful network of nearly 60,000 Stevens alumni worldwide, each with unique experiences and insights to share. Lean on this community for support, guidance and inspiration as you navigate the next phase of your career and life. And approach the future with the same curiosity, determination and courage that brought you to this milestone.

Congratulations once again, Class of 2025. May your futures be filled with meaningful work, continued learning and boundless opportunities.

Per aspera ad astra,



Nariman Farvardin
President

◆

TABLE OF CONTENTS

GENERAL INFORMATION

University Mission	3
History of Stevens	4
Board of Trustees	5
President's Cabinet	6
Academic Council	7
Academic Regalia	8
Mace	10

UNDERGRADUATE CEREMONY

Order of Ceremony	12
Keynote Speaker	13
Student Speaker	14
First in Class	15
Faculty Honorary Degree Recipient	22
Undergraduate Degree Candidates	24

GRADUATE CEREMONY

Order of Ceremony	39
Student Speaker	40
Candidates for the Advanced Degree of Doctor of Philosophy	41
Graduate Degree Candidates	49

ADDITIONAL INFORMATION

Special Recognition of Graduates Who Have Served in the United States Armed Forces	69
Faculty Awards	71
Alma Mater	72

◆

THE MISSION OF STEVENS



TO INSPIRE, NURTURE AND PREPARE STUDENTS
FOR AN INCREASINGLY COMPLEX AND
TECHNOLOGY-CENTRIC WORLD, TO DEVELOP
INNOVATIVE SOLUTIONS TO THE MOST
CHALLENGING PROBLEMS OF OUR TIME AND TO
EXPAND THE FRONTIERS OF KNOWLEDGE

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, 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

Stephen T. Boswell C.E. '89 Ph.D. '91 Hon. D.Eng. '13
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
Marissa Brock '99
Devon E. Brooks
Charles J. Buscarino '85
Michael F. Cahill '15 M.Eng. '15
Mary Anne Cannon '86
Pam P. Cheng '92 M.Eng. '95
Thomas A. Corcoran '67 Hon. D.Eng. '03
Philip P. Crowley, Esq. '71
Joseph Del Guercio
Joseph G. DiPompeo '98 M.Eng. '99
Jared W. Donnelly '24
Manuel S. Escobedo
Nariman Farvardin, Ex Officio
Christopher J. Frank '89 M.S. '93
Hermes O. Gonzalez-Bello '89 M.S. '95
John "Sean" J. Hanlon IV '80

Elaine Henry
Emily R. Kovelesky '22
A. Michael Lipper
Thomas J. Nathanson '74
Brian J. Nigito '01
Samuel P. Reckford
Virginia P. Ruesterholz '83 Hon. D.Eng. '08
Dibyendu "Dibs" Sarkar
John A. Schepisi, Esq. '65
Charles H. Shotmeyer
Louis A. Steinberg '85 M.S. '85
J. Scott Swensen '74
Mehrab H. Syed '23
Paul von Autenried '83 M.S. '86

EMERITUS TRUSTEES

William W. Destler '68
David J. Farber '56 M.S. '61 Hon. D.Eng. '99
Emilio A. Fernandez
Richard R. Roscitt '73
Ronald E. Salluzzo
Thomas H. Scholl
Frank J. Semcer, Sr. '65

PRESIDENT'S CABINET

Cindy Chin, Ed.D.
Vice President for Enrollment Management

Sheraine Gilliam, DBA
Vice President for Human Resources
and Chief Human Resources Officer

Sara Klein, Ph.D.
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 Metz
Executive Director of Diversity, Equity and
Inclusion

Michael Parente
Interim Vice President for Information Technology
and Chief Information Officer

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

◆

ACADEMIC COUNCIL

Jianmin Qu
Senior Vice President for
Academic Affairs and Provost

Constantin Chassapis
Senior Vice Provost for Graduate Education

Edmund Synakowski
Vice Provost for Research and Innovation

David Zeng
Senior Vice Provost for Academic Innovation
and Faculty Affairs

Gert-Jan de Vreede
Dean, School of Business

Kelland Thomas
Dean, School of Humanities,
Arts and Social Sciences

Jean Zu
Lore E. Feiler Dean, Charles V. Schaefer, Jr.
School of Engineering and Science

Eve Riskin
Dean, Undergraduate Education

Arshad Saiged
Chief Online Learning Officer and
Dean of Professional Education

Siva Thangam
Dean, Academic Administration

Maria Sin Ouckama
Associate Provost

Cindy Chin
Vice President for Enrollment Management

Sara Klein
Vice President for Student Affairs

ACADEMIC REGALIA

Modern-day academic dress in America is defined by a system that a commission of prominent university leaders formulated in 1895. The set of guidelines is drawn from centuries of tradition to create an elegantly simple system that seems to appropriately reflect the streamlined protocol of the nation that uses it. The system has been amended only three times, and each of those times the changes have been minimal.

According to *Academic Ceremonies - A Handbook of Traditions and Protocol*, "The academic gown, as used in America, is really a uniform. On its historic side and picturesque side, it serves to remind those that don it of the continuity and dignity of learning and recalls the honored roll of English-speaking University members. On its democratic side, it subdues the differences in dress arising from the differences in taste, fashion, manner and wealth, and clothes all with the outward grace of equal fellowship which has ever been claimed as an inner fact in the republic of learning."

Because most scholars of the medieval period were committed to a religious order, and monks wore gowns, scholars naturally kept the garb. In America, from colonial times until the Civil War, students wore gowns to class every day.

PH.D. GOWNS

These are the most elaborate of all academic gowns, as befits their status at the highest level of scholarship. They are fuller and more flowing and have distinctive billowy, bell-shaped sleeves. The doctor's gown has a front-facing trim of velvet with three bars of velvet across the sleeves.

MASTER'S GOWNS

The distinctive feature of the master's degree gown is its unusual sleeves. The hand comes out at the usual place, but a long rectangular piece of cloth on the backside of each sleeve dangles to the wearer's knees.

BACHELOR'S GOWNS

These gowns feature a pleated yoke and trim front fabric panels and have distinctive long sleeves that are intended to have fullness and drape.

ACADEMIC REGALIA

HOODS

Hoods are the most expressive component of the academic costume. With modest beginnings as head-warming cowls on medieval monks' cloaks, hoods today communicate the school, degree and field of study through their length and the colors of the lining and binding. Each member in the procession wears the hood designating the college last attended and degree last received or about to receive.

Bachelor's degree hoods are three feet long, master's degree hoods are three and one-half feet long, and doctor's degree hoods are four feet in length.

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 trimming colors worn today by the candidates are:

- Engineering, orange
- Science, golden yellow
- Arts, white
- Business, drab
- Philosophy, dark blue

MORTARBOARDS AND TAMS

Although there are many plausible theories, no one knows with certainty how the head covering came to be a part of the academic regalia. It is common practice for bachelor's and master's candidates to wear mortarboards, and Ph.D. candidates wear soft velvet tams.

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, stole or pin that represents their membership in these groups.



MACE

The mace is a symbol of the authority invested in the president by the Board of Trustees. Academic maces are descended from war clubs carried in medieval times. Maces have their roots in fasces of the Roman Empire. Eventually, maces were carried as symbols of royal authority.

Many colleges have a ceremonial mace that is used in their formal academic functions. These maces are usually comprised of a half- or full-staff and have a distinctive ornamental head.

The Stevens mace was donated by Dr. Willis H. Taylor '16, after he completed 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.

Because the mace is a symbol of the president's authority as the university's legal representative with the right to govern, it is carried in the processional immediately before the president. When the mace is present, the authority of the university is present.

The mace-bearer is the individual selected to carry the mace. Carrying the mace is a great honor and the role is ceremonial. Today, the mace will be carried into and out of the ceremony by the Faculty Marshal.

UNDERGRADUATE COMMENCEMENT CEREMONY



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 March 1, 2025, and may not reflect actual degree completion or the spring 2025 honors. This listing does not constitute an official record of graduation.

ORDER OF CEREMONY

PRELUDE

ACADEMIC PROCESSION

Nicholas Smith, Class Crier

WELCOME

Gregory Morgan, Faculty Marshal

“THE STAR-SPANGLED BANNER”

PRESIDENT’S ADDRESS

Nariman Farvardin, President

**CONFERRAL OF HONORARY DEGREE TO
EMILIO A. FERNANDEZ**

COMMENCEMENT ADDRESS

Emilio A. Fernandez

CLASS OF 2025 RECOGNITION

CLASS OF 2025 UNDERGRADUATE STUDENT SPEAKER

Robert T. Dahill IV

**CONFERRAL OF HONORARY DEGREE TO
DIBYENDU “DIBS” SARKAR**

CONFERRAL OF BACCALAUREATE DEGREES

ALUMNI ASSOCIATION WELCOME

Michael Cahill '15

CLOSING AND ALMA MATER

ACADEMIC RECESSIONAL

EMILIO A. FERNANDEZ

Emilio A. Fernandez has devoted his professional, civic and philanthropic life to technological and educational innovation. His dedication to the advancement of Stevens Institute of Technology exemplifies his belief in the value of education and his passion for empowering the talents of young people.

Mr. Fernandez's ability to develop technological solutions for societal good began as an undergraduate student in electrical engineering at the University of Maryland. Before earning his degree, Mr. Fernandez and a fellow student formed Pulse Electronics to design electronic railway monitors and control systems. Pulse was later acquired by Wabtec, a Fortune 500 company, where Mr. Fernandez served as vice chair. The company has evolved to be the largest global provider of train safety and productivity technologies, with development labs and manufacturing facilities around the world.

Mr. Fernandez also founded a number of other companies focused on various technologies, from medical devices to residential energy-efficiency systems. In addition, he is the managing director of Pulse Capital, an early-stage private fund established to invest primarily in technology companies.

Mr. Fernandez holds 27 patents involving applications in diverse areas. One in the IT field defined e-reading devices such as the Kindle and became the most cited U.S. patent.

Mr. Fernandez earned a master's degree in engineering management from George Washington University, where he is Emeritus Trustee. Mr. Fernandez was inducted

into Maryland's Clark School of Engineering Innovation Hall of Fame. He also received the Distinguished Alumni Achievement Award from George Washington University. He is also the recipient of countless civic and philanthropic awards. In 2019 at its annual Awards Gala, Stevens recognized him with the Friend of Stevens Award.

At Stevens, Mr. Fernandez served for six years as a trustee and chaired the Research Enterprise and Technology Commercialization Committee. At the conclusion of his second term in December 2021, the Board elected him an emeritus trustee. His commitment to innovation led to the development and endowment of iSTEM, a program that attracts and supports creative students who see interesting problems in the world around them and use their unique ways of thinking and innovative approaches to find solutions. The success of the Stevens program has led Mr. Fernandez to launch similar programs at other universities, with Stevens as the hub of an expanding network.

Mr. Fernandez has served on numerous cultural, academic and corporate boards, including the Smithsonian's National Museum of American History, the Foundation for a Creative America and the Hispanic Business College Fund. He has also chaired the George Washington University Hospital board.

Mr. Fernandez continues to nurture technology-based companies and help new entrepreneurs establish their first company. He enjoys traveling with family and friends and hunting from California to Burgundy for that exceptional and illusive bottle of pinot noir.

ROBERT T. DAHILL IV

Chosen by a committee of faculty, staff and students through a rigorous selection process, Robert T. Dahill IV, of Manalapan, New Jersey, is the undergraduate student speaker for the Class of 2025. He graduates from Stevens with a Bachelor of Science Degree in Finance.

Dahill belongs to Delta Sigma Pi business fraternity and is the chairman of the Dean's Student Advisory Board in the School of Business. He is also a member of Stevens' Finance, Investment Banking and Advisory Society and a panelist on "Breaking Barriers: A Student Panel Dialogue on Living With a Disability."

While at Stevens, Dahill has maintained a commitment to career development in business and finance. He served as an analyst and as the head of macroeconomic strategy for the Stevens Student Managed Investment Fund (SSMIF), which he credits with having prepared him for a career in asset management. Dahill also cites two classes in particular — Corporate Finance and Portfolio Management — for not only teaching him valuable knowledge, but also introducing him to his mentors, Professors Ye (Emma) Wang and Jonathan Kaufman.

Dahill plans to return to Stevens this fall to complete his Master of Science in Finance as part of the Accelerated Master's Program and will then pursue a career in financial services. Dahill is excited to apply all that he has learned at Stevens in the real world and looks forward to giving back to the Stevens community.

FIRST IN CLASS

RAI SINGH BINDRA

Rai Singh Bindra of Bernardsville, New Jersey, is first in the Stevens Institute of Technology Class of 2025. He graduates with a Bachelor of Engineering in mechanical engineering and a Master of Engineering in space systems engineering with a 4.0 GPA.

Bindra was a member of the Society of Automotive Engineers, Baja, the Mechanical Engineering Student Advisory Council, Pi Tau Sigma and the American Society for Engineering Management. He also competed in track and field in both spring and winter.

During his time at Stevens, Bindra obtained a graduate certificate in sustainable energy systems and worked with the American Bureau of Shipping, coordinating with subject matter experts to develop ABS Nuclear Requirements for concept nuclear power plant arrangements, safety assessments and class notations. He also participated in the NASA RockSat-C program, where he led the design and development of a sounding rocket experiment to capture atmospheric gas samples for noble gas analysis.

After graduation, Bindra will complete a special research project with the deputy chief scientist of the Acquisition Innovation Research Center (AIRC).

FIRST IN CLASS

ANDREW CHENEY

Andrew Cheney of Flemington, New Jersey, is first in the Stevens Institute of Technology Class of 2025. He graduates with a Bachelor of Engineering in mechanical engineering.

Cheney is a member of Pi Tau Sigma, Tau Beta Pi and Sigma Phi Epsilon. He also was a member of the Stevens Dramatic Society and the Audio Engineering Club.

A Pinnacle Scholar, Cheney conducted research at the Advanced Robotic Manipulator Lab, completed a mechanical design engineer internship at Molex and studied abroad in Berlin.

After graduation, Cheney will complete the manufacturing engineering summer internship at Kearfott and then pursue a master's degree in mechanical engineering at Stevens.

FIRST IN CLASS

GABRIEL COSTA

Gabriel Costa of Sayreville, New Jersey, is first in the Stevens Institute of Technology Class of 2025. He graduates with a Bachelor of Engineering in chemical engineering.

Costa is a member of Sigma Phi Epsilon, Tau Beta Pi and Omega Chi Epsilon. During his time at Stevens, he participated in the Co-Op Program and worked at Avon, Jarchem Innovative Ingredients, GAF and DSM.

After graduation, Costa will work as a process engineer at Smurfit WestRock in West Point, Virginia.

FIRST IN CLASS

EVAN JINKS

Evan Jinks of Morris Plains, New Jersey, is first in the Stevens Institute of Technology Class of 2025. He graduates with a Bachelor of Engineering in mechanical engineering.

Jinks served as a suspension team lead for the Society of Automotive Engineers Baja. He also completed internships in design for additive manufacturing at Lockheed Martin and in battery manufacturing at Tesla.

After graduation, Jinks will work as a battery manufacturing engineer at Tesla for its semi truck program.

FIRST IN CLASS

BENJAMIN KNOBLOCH

Benjamin Knobloch of Middletown, New Jersey, is first in the Stevens Institute of Technology Class of 2025. He graduates with a Bachelor of Engineering in software engineering.

Knobloch is a member of Engineers Without Borders, *The Stute*, the Stevens Honor Board and Tau Beta Pi. He also interned at Los Alamos National Laboratory on large language models and conducted research on three separate projects under Dr. Eman Alomar, Dr. Jason Rabinovitch and Dr. Jie Shen.

After graduation, Knobloch will pursue a graduate degree in computer science at Cornell University.

FIRST IN CLASS

BAO-CHAU NGUYEN

Bao-Chau Nguyen of Severn, Maryland, is first in the Stevens Institute of Technology Class of 2025. She graduates with a Bachelor of Engineering in computer engineering.

Nguyen is a member of Tau Beta Pi and a resident assistant. She previously was a member of BluePrint. She completed the AIRS Summer Fellowship at Stevens and was an EE component engineer intern at Boeing.

After graduation, Nguyen will intern at Boeing during the summer and then return to Stevens to pursue a master's degree in computer engineering.

FIRST IN CLASS

SOPHIA NAVADA PATZ

Sophia Navada Patz of Severna Park, Maryland, is first in the Stevens Institute of Technology Class of 2025. She graduates with a Bachelor of Art in visual arts and technology.

Patz competed on the women's swim team and served as captain for two years. She was also a member of the Gear and Triangle Leadership Honor Society and the aquatics staff, as well as a campus tour guide. She was awarded Best in Show 2024 at the Nancy Miller Student Art Exhibition, having received an honorable mention in 2023, and was a contributor to the *Redshift* creative publication.

During her time at Stevens, Patz completed a graphic design internship at Europerfumes, an official and exclusive distributor for leading, independently owned perfume houses.

After graduation, Patz will work as a graphic designer for a marketing company.

FIRST IN CLASS

NICOLE PETROCELLI

Nicole Petrocelli of Hauppauge, New York, is first in the Stevens Institute of Technology Class of 2025. She graduates with a Bachelor of Engineering in biomedical engineering.

Petrocelli is a member of Tau Beta Pi Engineering Honor Society and previously served as vice president. She is a member of the Army ROTC and is the cadet executive officer.

She is an undergraduate research intern in the Semcer Center for Healthcare Innovation and participated in the Innovation & Entrepreneurship Summer Scholars Research Program.

After graduation, Petrocelli will return to Stevens to pursue a master's degree in biomedical engineering with a concentration in medical devices, biomaterials and regenerative medicine.

FIRST IN CLASS

MIA REINERT

Mia Reinert of Shavertown, Pennsylvania, is first in the Stevens Institute of Technology Class of 2025. She graduates with a Bachelor of Science in business.

Reinert is a member of Stevens Women in Business, where she previously served as president. She is also co-founder of Stevens Consulting Group, a primary mentor in Encouraging Women Across All Borders and a mentor and ambassador for the School of Business.

A Pinnacle Scholar, she served as a peer advisor and completed Pinnacle research with Dr. Donald “Doc” Lombardi. She also was an emerging technology and innovation intern at STO Building Group and completed the technology consulting internship at Protiviti.

After graduation, Reinert will perform technology consulting at Protiviti, while pursuing a master’s in information at Stevens part time.

FIRST IN CLASS

VINCENT RENDA

Vincent Renda of Staten Island, New York, is first in the Stevens Institute of Technology Class of 2025. He graduates with a Bachelor of Engineering in computer engineering.

Renda is a member of Tau Beta Pi, IEEE-Eta Kappa Nu and Castle Point Anime Convention. He works as a lab monitor for the Stevens Institute for Artificial Intelligence and interned at the Robust Field Autonomy Laboratory.

After graduation, he will intern at the Robust Field Autonomy Laboratory and then return to Stevens to pursue a master’s degree.

FIRST IN CLASS

BRANDON PAUL ROGERS

Brandon Paul Rogers of Syracuse, New York, is first in the Stevens Institute of Technology Class of 2025. He graduates with a Bachelor of Engineering and Master of Science, both in mechanical engineering.

Rogers is a member of the men's volleyball team, which won the NCAA Division III Championship in 2023. He is also president of Pi Tau Sigma, the Mechanical Engineering Honor Society.

During his time at Stevens, Rogers completed internships at Siemens, Signify and Collins Aerospace. He also worked on undergraduate research with Dr. Kishore Pochiraju and graduate research with Dr. Souran Manoochehri and Dr. Chaitanya Krishna Vallabh.

After graduation, Rogers will work as a hardware developer at IBM.

FIRST IN CLASS

KAILEY TOTLAND

Kailey Totland of Tinton Falls, New Jersey, is first in the Stevens Institute of Technology Class of 2025. She graduates with a Bachelor of Science in computer science.

Totland is a member of Sigma Delta Tau, where she currently serves as the American Foundation for Suicide Prevention Chair, and is the treasurer of Upsilon Pi Epsilon, the Computing and Information Honor Society. She is a member of Order of Omega, the Computer Science Club, Women in Computer Science, Stevens Signs and the Society of Physics Students.

During her time at Stevens, Totland was a course assistant and completed two internships at Verizon.

After graduation, Totland will work as a network engineer in the Verizon Leadership Development Program.

THOMAS WARD

Thomas Ward of South San Francisco, California, is first in the Stevens Institute of Technology Class of 2025. He graduates with a Bachelor of Art in music and technology.

Ward is a member and composer in the Stevens Concert Band Ensemble and a member of the Stevens Trivia Club. He served as the music coordinator on Dr. Alex Wellerstein's research video game, *Oregon Road '83*, and completed a study abroad internship as an associate producer with the FlirtFM radio station in Galway, Ireland.

After graduation, Ward will work at Eventide Audio in development and marketing. He also plans to pursue video game audio programming and design.

DIBYENDU “DIBS” SARKAR

Dibyendu “Dibs” Sarkar, professor of environmental engineering and the founding director of the Stevens Center for Sustainability, joined Stevens Institute of Technology in 2016.

A member of the Department of Civil, Environmental and Ocean Engineering in the Charles V. Schaefer, Jr. School of Engineering and Science, Dr. Sarkar founded the Master of Science in Sustainability Management program in 2016 and has overseen its growth and success. In 2018, he co-founded the dual-degree M.S.-MBA program in sustainability management in collaboration with the School of Business, where he is an affiliate professor.

A distinguished environmental scientist whose accomplishments span more than two decades, his record of impactful research has influenced academics, policymakers and mentorship. He has also solidified his status as a leader among the faculty through his service to the university.

Dr. Sarkar’s research covers a wide range of areas, reflecting his broad interest in evolving environmental challenges and his desire to contribute to the quest for a cleaner, healthier planet. His recent research explores emerging contaminants

such as PFAS (per- and poly-fluoroalkyl substances) and microplastics, placing him at the forefront of his field. His output has been prolific, with more than 180 journal articles, 20 book chapters and 300-plus technical abstracts and conference proceedings. He has edited three books and written a research monograph. His publications have been cited close to 8,000 times, according to Google Scholar.

Across his career, Dr. Sarkar has generated more than \$17 million in grant funding as a principal investigator or co-PI from a number of prestigious funding agencies. He is known for his collaborative efforts in research, working closely with colleagues and students. In 2022, he received Stevens’ Award for Research Excellence.

Dr. Sarkar has mentored more than three dozen doctoral and master’s students and two dozen postdoctoral fellows across his career. The Sustainability Management master’s program he founded, with six students, has blossomed into a comprehensive and well-regarded program that now typically serves 20 students. Since joining Stevens, Dr. Sarkar has developed four new courses in environmental engineering and sustainability management.

FACULTY HONORARY DEGREE RECIPIENT

In 2024, Dr. Sarkar became the founding director of the Stevens Center for Sustainability. Launched with a \$1.5 million grant from the PSEG Foundation, which Dr. Sarkar helped obtain in collaboration with the Division of Development and Alumni Engagement, the center aims to provide a cross-disciplinary platform for Stevens researchers to solve critical environmental, energy, economic and social sustainability problems.

Dr. Sarkar has also made significant contributions to Stevens outside of his academic activities. Between 2020 and 2023, as chair of the Faculty Senate, he led Stevens faculty in developing a shared governance model in active collaboration with the provost, the Academic Council and the Cabinet. Currently, he is serving on the Stevens Board of Trustees as a faculty trustee. He has also served on several key committees, including as a co-chair of the Faculty Handbook Revision Committee.

In addition, he played a key role in helping Stevens achieve a Gold STARS rating from the Association for Advancement of Sustainability in Higher Education. Stevens became the second university in New Jersey to obtain the Gold STARS

rating, in 2020. In 2021, he was the inaugural recipient of the Award for Distinguished University Service, presented for his transformational contributions to the university community.

Dr. Sarkar is also highly sought-after as a consultant and as a journal editor. He is the founding editor-in-chief of a Q1 environmental science journal, *Current Pollution Reports*, and serves in various editorial roles at six other journals.

Dr. Sarkar obtained an honors bachelor of science in geology, with minors in physics and mathematics, at the University of Calcutta in 1988. He received a master of science in geology from the same institution in 1991 and earned his Ph.D. in geochemistry from the University of Tennessee at Knoxville in 1997.

Dr. Sarkar has established and maintains an influential and high-profile research program and built an important academic program and research center at Stevens. Through his outstanding research, teaching and service activities, he has emerged as a leader in a critical field and an example for students and faculty members across Stevens.



CANDIDATES FOR THE DEGREE OF

BACHELOR OF ARTS

Janelle Agyemang**
Amanda Angermiller
Carter Beck
Katherine Bloomer**
Lilliana Brochu**
Joseph Cabornero***
Jacob Carlos*
Evan Carus
Zhenhan Chen
Oscar Julian Diaz
Michelle Lynn Ferina**
James Gray Gallagher*
Hannah Ruth Goldschmidt**
Michael Z. Gonzalez**
Kate Graham***
Jaslyn Kaur Grover**
Isabella Marguerite Montalban Hamm*
Elijah Cole Henderson

Imanol Herguedas*
Charles Hilton*
James Michael Hooker***
Alyssa Jade Ip**
Daphne Kalkanis
Aleksandra Krzynowek***
Benjamin Lee Kunze***
Jake Laifer
Seojun Lee*
Sofia Lopez**
Rebecca Gage Los***
Emily Christal Martinez***
Emily Kate Mazurkiewicz**
Aidan Connor Minnihan**
Kevin H. Nandkumar
Sahil V. Navani***
Max Alejandro Oro-Hahn**
Amisha Patel

Sophia Navada Patz***
Cedric William Phillips
Steve Guillermo Pinzon
Samuel Louis Sahulka-Willey**
Lana Rodrigues Santos**
Jack Warren Scherban**
Patrick Thomas Scroble
Evan John Sheppard**
Jan Slezka***
Daniel J. Stein*
Michael Blake Stevens
Philip John Sutherland***
Caroline Julia Tighe*
Kathryn Tramm**
Danielle Tuiran**
Thomas Lawrence Ward***
David "DJ" Wernsing
Anna Marzhona Zimmer**



CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE

Mariel Jasmine Bacolod***

Valerie Michelle Calligy*



CANDIDATES FOR THE DEGREE OF
BACHELOR OF ENGINEERING

Jarrett Tyler Aaronson
Nicolas Frank Accardo*
Hailey Grace Achille***
Anthony Raymond Addeo
Emma Parker Adkins***
Gabriela Adriana Aguirre***
Ramadan Ajdar*
Lucy Alberici*
Christopher James Alessandri***
Frank Joseph Ali
William F. Allen
Akram Amer
Yuri Usakarn Anantasub***
Andrew Anantharajah
Dhavan Nitidhan Antala***
Alexandra Marie Anthony*
Steven Aponte*
Amira Aquarian*
Avery Jade Aquino*
John Brandon Arbelaez**
Christian Argueta
Alexander Arias***
Kaitlin Nicole Arnold**
Anusha Asad*
Carlos David Ascensao**
Alan Atrach**
Brian Ivan Ayala
Andre Aris Ayazian
Jack Henry Bailey**
Sneha Banda**
Rowan Barbalich*
Panini Bari*
Christopher Bartell**

Rafael Thorne Mandela Batya***
Daniel Bauer*
Justin Baumann**
Uras Bazna
Jaime Manuel Bermudes
Lawrence Bernal**
Christopher Carl Bertuzzi**
Nicholas Bibilouri**
Matthew James Bieger*
Rai Singh Bindra***
Saylor Reid Birmingham**
Thomas Michael Bissaillon*
Melanie Claire Blarr**
Erik Bobinski**
Justin Bodart
Brandan James Bonadies*
Nicholas Jacob Borg
Suraj Bose***
Sabrina Bowes***
Jason Brennan*
Jessica Paige Brigante
Ian Christian Brodbeck*
Patrick Brooker
Emma Jean Brooks
Ryan Barbosa Brown
Zachary Bruffy***
Bertila Bruka**
Sophia Bulanov
Erjon Bushka**
Lina Caggiano***
Christopher Cajamarca**
Gabriella M Campos
David Manuel Canales

Bryan Rocha Capela**
Daniel Parentes Caracitas
Meredith Rose Carson***
Cameron Michael Caruso**
Vincent Michael Casale**
Matthew John Casey***
Frank Omar Castillo**
Olivia Gabrielle Castro**
John Michael Caufield***
Aldrin Cenobafto**
Ahmad Chaabane*
Yea Jean Esther Chai
Sze Huai Chan
Sohan Chatterjee**
Andrew Cheney***
Brandon Chiapperino**
William Gabriel Chimbay*
Colby Takeo Ching**
Jeremiah Chidubem Chinwendu
Tyler Chipetine***
Isaac Cho*
Benjamin Chorba
Tyler Christensen***
Caitlyn Cianci**
Maria Cherise Cipriano
Angel Alejandro Clavijo
Evan Cohen**
Lauren Annette Colasanti**
Austin Thomas Colletti
Katelyn R. Connelly***
Ryan Connolly**
Andrew Cordova Gonzalez***
Michael James Corwin



CANDIDATES FOR THE DEGREE OF

BACHELOR OF ENGINEERING

Gabriel Costa***
 David Cubas**
 Stephanie Cueva
 John Ryan Curry*
 Ryan John Curry**
 Megan Lynn Curtis***
 Tyler Cuttitta***
 Meredith Czurlanis***
 Martin Thomas Da Silva
 Sonali Kaushik Dalwadi***
 Samuel William Danby
 Nathaniel Anthony Dawson
 Owen Lynch Deem**
 Rohan Alex Deepak**
 Paul Dela Cruz**
 Nicholas Joseph DeRobertis**
 Liam Thomas DeRubertis*
 Ryan Joseph DeSantis*
 Neil G. Deshpande**
 Rishabh Dhadda***
 Vincent A. Dicrescento Jr.**
 Melanie Lauren Dietrich
 John DiGabriele*
 Megan Riley Dion**
 Ella Thelma DiSanti***
 Richard Ngo Doan***
 Cameron Theodore Domenico
 Isabella Dona*
 Geraldine Dos Santos
 Stephon Anthony Dufresne
 Sebastian P. Dytrych**
 Ester Ear
 Andrew Steven Ecimovic

Michael Peter Farinacci Jr.**
 Joshua Thiessen Fastert
 Laszlo Feledy
 Justin Anthony Ferber***
 Abigail Fernandez
 Dakota Finck***
 Alisyn Marie Fink
 Jeffrey Roger Fitzsimmons**
 Humberto Flores**
 Nicholas John Focarazzo Jr.***
 Cooper Foot***
 Anthony Lee Ford***
 Brandon Matthew Fox***
 Anthony Frisolone
 David James Frost
 Sara Gaber**
 Om Rajesh Gaikwad
 Brian Michael Galasso*
 Carmen Sarina Gallegos**
 Sahil Gandhi*
 Kaushikk Nanda Ganesan***
 Jorge Luis Garcia**
 Simon Garcia**
 Ylva Solberg Gasch***
 Noemi Angel Gavazzi*
 Ryan Anthony Gazzillo*
 Jake Matthew Gebeline
 Frank Halton Genderson
 Konnor Charles Getz***
 Nicole Giardino**
 Jenna Giesecke***
 Rhianna Sage Gilbertson**
 Anthony Giller*

Victor Manuel Giraldo Estrada**
 Victoria Giumenta***
 Daniel Roland Goldberg
 Caroline Gomez**
 Jennifer Diana Gonzales-Pasion*
 Gabriel Gonzalez**
 Joseph John Gonzalez**
 Robert Gordanier**
 Samantha Gordon*
 Kai Goz**
 Timothy Cornelius Griffin**
 Isabel A. Gringeri**
 Anthony Sergio Guadagno Jr.
 James Christopher Guaman**
 Rebecca Guerra
 Jessica Ann Generosa Guerrero*
 Carl Keneth Guillaume*
 Joseph P. Guitian**
 Jaleesha Gutierrez***
 Thomas Daniel Haemmerle
 Ryan Douglas Hajtovik
 Matthew Jacob Hartzler***
 Claire Gloria Hendrickson**
 Scott Herzberg***
 Logan Thomas Hickey*
 Lauren Hiley
 Zoe Alexandra Hindman***
 Sara Nicole Hoffer**
 Andy JinHyuk Hong*
 Phineas Nelson Howell
 Anthony Huang*
 Gage Alfredo Iannitelli**
 Matthew Aaron Isenberg*



CANDIDATES FOR THE DEGREE OF
BACHELOR OF ENGINEERING

Abigail Nora Izzo***
 Carson Ryan James***
 Kaitlyn Jandrucko
 Diya Vishal Jariwala**
 Sakthi Jayaraman
 Janine Jbeili**
 Mikaela Viola Uy Jernsletten***
 Raquel Jimenez***
 Evan Jinks***
 Emily Mary Johannan*
 James S. Johnsen**
 James Johnson***
 Jack Matthew Joseph*
 Braedan Liam Joyce**
 Kara A. Jurczak
 Awa M.M. Kah**
 Olivia Kain***
 Robert Kammerer
 Bryn Noelle Kanagy***
 Rebecca Kaspar**
 Brian Albert Kata***
 Nicholas Joseph Katzenberger*
 James John Kelly IV***
 Stephen Michael Kennedy
 Stephen James Keyes***
 Lauren Kibalo***
 Madison Kidd**
 Aidan Kinney***
 Kirk Anthony Kinzler**
 James L. Kirk**
 Ryan Andrew Kirschner
 Emily Elizabeth Klaben***
 Christopher Kniss***

Benjamin Cole Knobloch***
 Benjamin Gerhardt Kobrak
 Sarah Ann Korczukowski**
 Daniel Korzen
 Melissa Katharine Kunz***
 Isaac Kupferschmid
 Joseph Michael Lake**
 Marco Landeo*
 Michael Alexander Lanfranco***
 Joshua David Langley
 Nicholas Lao***
 Nadia Jhene Lara
 Alison Lax**
 Andrew Lee***
 Charlotte Lee***
 Colleen Ann Leonard
 Samuel Aquino Lesser
 Konrad Leszczynski**
 Jeffrey Li*
 Olivia Mae Lieberman*
 Mason James Lim*
 Marie Catherine Lindberger
 Rumi Qin Loghmani**
 Kara Theresa Long***
 Adriana Lopez**
 Christopher Lum***
 Julia Lupo**
 Christopher Lydon**
 Emily Lynch**
 Daniel Joseph Lynes*
 Elizabeth MacDonald***
 Aurora Madera***
 Christopher Magsino***

Conor Maher*
 Colin Michael Mahoney***
 Sophia Freitas Mains***
 Miguel Gabriel Maldonado-Vazquez
 Daivarsi Malik*
 Christopher Mancheno
 Marco Louis Mangano
 Alan Antonio Manjarrez*
 Ismail R. Mansuri
 Luke Manzutto
 Charles Quinn Marotta
 Jasmine Larissa Marquez
 Jack Francis Martinek
 Jose Miguel Martinez-Ponce**
 Nicole Masnik**
 Andrew Giovanni Matos
 Lila Jade Matulac***
 Celia Catharine Mauri**
 Victor James Mavricos**
 Emma McCann**
 Jason Sergio McCauley***
 Hannah Leigh McCormick*
 Colin Michael Mcdermott
 John Dennis McDermott
 Nicole Xiomora McDermott*
 Damien Christopher McDevitt**
 Douglas McDonough***
 Stephanie Ann McDonough***
 Madison Marie McIntosh*
 Cameron McIntyre**
 Marco Andres Medel**
 Jonathan Michael Memoli***
 Gabriel Alfonso Mendoza



CANDIDATES FOR THE DEGREE OF

BACHELOR OF ENGINEERING

Moises Armando Menjivar
 Stevensky Mertyl**
 Anthony Matthew Migliaro**
 Candida Gloria Migueis
 Paul Gino Mirabile***
 Neeti Deven Mistry**
 Nazanin Moghani**
 Kavin Mohan**
 Keerthika Mohan***
 Spencer Elliott Mokris**
 Katherine Grace Monico**
 Michael Monteleone**
 Marcos Antonio Morales II***
 Gustavo Moran Diaz***
 Daisy Mae Morgan***
 Lauren Patricia Morrissey*
 Moshe Mordechai Moskowitz**
 Daniel Lawrence Moss***
 Julia Margaret Munger*
 Ryan Musantry***
 Jamie Mwai*
 Prabhath Nalabothu**
 Bao-Chau Quynh Nguyen***
 Katherine Yen-Thi Nguyen*
 Matthew Nicklaus Niermann***
 Kip Seon Nieuwenhuis
 Ryan O'Byrne
 Dallas James O'Connor***
 Patrick Henry O'Connor*
 Moyosola Omole*
 Sean Michael O'Neill
 Brian Joseph Ong**
 Christopher Erling Opsal**

Angel Tomas Ordonez Retamar
 Christian Andre Orizabal
 Matthew Thomas Orlando
 George Ortiz**
 Jake Osmun
 Joseph Ostolaza
 Dylan Thomas Oswick**
 Semanur Hulya Ozemre**
 Nicholas Peter Pankowski**
 Brisnid Pardo**
 Nikita Parikh**
 Christopher Michael Parise
 Romeo Parreott
 Sarah Ann Pasqualetto***
 Siddhi Vijay Patel*
 Urja Jigish Patel**
 Yash Jagdish Patel
 Felice Peluso**
 Evan Peneiras***
 Timothy Ming Peng**
 Brandon Kane Penman***
 Vincent Pennachio**
 Nicole Antoinette Pereira***
 Cayla Marie Perez**
 Odalys Perez**
 Nicole Petrocelli***
 Mia Grace Petrolino***
 Katherine Petrusenko**
 Caleb Nikhil Philip
 Mateo Acosta Picconi**
 Ryan Piedrahita*
 Jon Mikael Pigatt
 Thomas Paul Pinto

Haley Victoria Piscopo
 Kyra Klim Pitarresi***
 Ilana Nicole Plager***
 Nicholas Gregory Plaskon**
 Edward Alexander Platonov**
 Julia Nicole Poole
 Jake Hunter Joseph Porco***
 Aleksander Jan Prasak
 Rachael Prescott***
 Christopher Joseph Pucci*
 Prerana Putrevu
 Makenna Elizabeth Quigley**
 Luke Jerome Rabinowitz**
 Dylan Ramcharitar**
 Ross Rampolla*
 Adrian Ramushi**
 Janani Rao**
 Christian Ryan Rath**
 Angelica May Rebolledo**
 Myles Adam Reda
 Trent Robert Redman
 Zachary Ryan Reece**
 Craig Reimer**
 Vincent Anthony Renda***
 Greyson Scott Richards
 Klarisse Chan Rivera*
 Anthony Vincent Rizzuto**
 Claire Roake**
 Rhys Robichaud
 David Rocha
 Nicole Rocha
 Liam James Rodgers**
 Aaliyah Paola Rodriguez



CANDIDATES FOR THE DEGREE OF
BACHELOR OF ENGINEERING

Bryan Gabriel Rodriguez
Natalie Rofail***
Brandon Paul Rogers***
Armand L. Rome
Caleb Ethan Romero***
Patrick Joseph Roscio
Victor Rousseau
Aidan Paul Rudd*
Emma L. Ruiz**
Maximo Ruiz*
Thomas Steven Sabatino***
Nicholas Sakarellos
Simran Salem*
Henry Alexander Sanchez***
Ella Grace Santoro**
Hans B. Sasuman**
Kensay Joshua Sato**
Angelie Delicia Saucedo*
Domenico Franco Savatta
Michael James Savino***
Christopher Lewis Scapati*
Holly Marie Schappell***
Victor Schilleci V**
Hunter Schmidt***
Cora Emilie Scolaro***
Nicole Scribner***
Rachel Syrah Seasonwein
Jaidyn P. Sellers*
Steve Serrano
Deven Parag Shah
Syed Ahmad Shah**
Atharva Shaligram***
Aaron Shalamo Shamouil**

Cleo Marie Shannon**
Sullivan Sharkey**
Aidan Luis Shea*
John J. Shea***
Sean William Shea**
Koby Thomas Sherman
Ivan Shi**
Eli Shtindler***
Grant Russell Shufelt*
Anthony Sigona**
Nestor Sinchire
Arminder Singh*
Mehtaab Singh***
Chiripol Sirikakan
Jaden Celeste Smith
Veronica Sorial***
Christopher Spadavecchia***
Noah J. Spina***
Cole Spitzner***
Abigail Stadelmann*
Panos Stamas**
Lily Xiaoyong Stanwyck*
Alexander Stapkowitz**
Joseph Stefanoni***
Cameron John Stekelenburg**
Ava Jane Steneck**
Kirsten Marie Stepien**
Erica Strojny*
Madison Subbiondo**
Kaylyn Sullivan
Tyler Sum***
Joyce Sundo*
Matthew Sytsma*

Nathan Alexander Taco Bravo***
Ethan Cheung Tam
Leia Tam***
Harrison Teele*
Carly Michelle Teitelbaum*
Logan P. Tenner
Corvin Vincent Terzo**
Sean Tetrick***
Isabella Yu Shan Tien***
Ryan Mathew Tierney
Aiden Foster Tietz*
Kamil Tomaszkowicz***
Emma Sue Tong
Adrian Robert Torres
Raymond Torres*
Ibrahim Trabelsi
Malik Tragna**
Sean Jiang Tu***
Sophia O'Connell Twigg
Kevin James Ullis***
Benjamin Ullrich***
Juan Valencia**
William Valenzuela**
Bryan Valerio**
Carlos Valverde**
Jair Velazquez*
Elmedina Velu
Julianna Villella***
Samantha Yu Qian Vossler
Dominick Vovk*
Blaise Edward Wagner
Ava Jade Wang***
Ryan Ward**



CANDIDATES FOR THE DEGREE OF

BACHELOR OF ENGINEERING

Arianna Marie Weber**
Michael Whiteside
Aidan Bryce Williams-Healy**
Carol Wilson*
Joris Cecilio Wilson*
Emory Wineland**
Thomas Ryan Wohlbruck***

Danielle Caitlyn Wojcik*
Dylan Joesph Wokas
Sara Wolf**
Dennis Robert Wolownik*
Kainani Mei Wong**
Ainsley Rose Woo***
Dylan Patrick Woodward

Sebastian Yinghua Wroe*
Leor Joseph Yomtobian*
Gordon Chun Yin Yu***
Nicholas Vincent Zinno
Isabella Ziv**
Peter Zmijewski*
Martyna Maria Zubek***



CANDIDATES FOR THE DEGREE OF
BACHELOR OF SCIENCE

Mark Abelo***
 Dhihan S. Ahmed***
 Amena Neilah Akbary
 Anne-Marie O. Akoh**
 Jedd Samuel Alcalde
 Phillip Anerine
 Matthew Angelakos***
 Adam Anikiej***
 Christian Daniel Apostol**
 Christopher Michael Arias*
 Bailey Fay Axelrad
 Nyrah Isabella Balabanian**
 Siddharth Balaji
 Franklin Cyril Barton**
 Dominick Battinelli***
 Todd Lawrence Bechtel***
 Arnov Bhardwaj**
 Luke Bianchi**
 Zain Sohaib Bokhari*
 Dennis M. Bollettino***
 Joseph Bonetti*
 Charles Lind Booth
 Anthony Borowicki
 Aiden Thomas Boyce
 Maximiliano Brizzio
 John Brosnihan**
 Elizabeth Bruski*
 Nicholas Paul Buckley***
 Branden Alonzo Bulatao
 Jeffrey Busold
 Ryan Camburn
 Charles Edward Canata*
 Nicco Carleton

Gabriela Michelle Celi
 Samantha A. Cerbone
 Cade Matthew Cermak*
 Bryan Chan**
 Jerry Chen
 Evan C. Cheng
 Thomas Chun Hei Cheng
 Kate Choi*
 Samhita Chunduru
 Frank John Cornacchiulo***
 Annabelle Rose Crescenzo***
 Alex Kai D'Agostino**
 Nadeya De Diago
 Steven Carmine DeFalco***
 Joseph Del Vecchio
 Aditi A. Deshmukh*
 Hannah Catherine Dicovitsky
 Paige DiGirolamo***
 Justin Ariel Duran
 Emma N. Eguia**
 Abdelrahman Elkholy*
 William Perry Ellsworth
 Haig Emirzian
 Madeline L. Engebretsen*
 Christopher Michael Engelbart*
 Lauren Espineli
 Luke Vincent Evanego*
 Miranda Famous**
 Joseph Faustino
 Andres Fernandez*
 Dean Filippone*
 Clayson Douglas Forgue**
 Natalie Christine Fortes***

Jacob Dylan Freed**
 Jennifer Carolyn Gallegos**
 Harshil Ganapathi*
 Jesal Gandhi***
 Cole Gardella**
 Belladonna Gargano**
 Joshua George
 Tara Margaret Giblin**
 Jack Gibson**
 Aidan Robert Giordano
 Paul Thomas Golembiewski
 Cullen Kimball Grady
 John Graham**
 Michael David Greenberg***
 Aidan C. Grisenthwaite
 Ayushi Gupta*
 Jacob Gurevich*
 Alexander Hoohn Ha
 Aidan Mikah Haberman
 Sarang S. Hadagali***
 Arian Hadzibrahimi
 Jack Hamilton**
 Dimitrios Evangelos Haralampopoulos*
 Vivekraj Harinarayan**
 Will Hazelton***
 Eduardo Hernandez
 Jacob Hickey
 Andrew Hing
 Emma Hodor***
 Lucas Ferdinand Hope**
 Ryan Z. Hu
 Amy Huang**
 Hadia Hussain***



CANDIDATES FOR THE DEGREE OF
BACHELOR OF SCIENCE

Harrison Bruce Huston***
 Tylor John Jacobi
 Jacob P. Jalinski***
 Alexander Jansiewicz***
 Kimberly Jeski***
 Kailie Ann Jett*
 Skye Mackenzie Jorgensen***
 Allan Joseph
 Ethan Allen Kalika***
 Rohan Kallur**
 Ajit Kandasamy*
 Christopher Insung Kang**
 Matthew Patrick Kearney**
 Joy Khera*
 Daniel Peter Kim
 David Sun Kim
 Richard Kirk***
 Jesse Durham Knuckles***
 Caroline Koniariski
 Andrew Shieh Krasinski
 Lianna M. Lariccia
 Caroline Paige LaVersa***
 Grant Lazarovici**
 Carson Benjamin Lee
 Jude Hyunseo Lee
 Ryan Tyler Lee**
 Steven Lee
 James M. Lewis
 Larc Angelo Lim
 Ariela Michelle Litvin
 Dylan Lockwood*
 Brandon Steven Lopez

Ian Robert Lozano Valerio
 Nerissa May Lundquist**
 Matthew Luzzi*
 Alexander Lytvyn***
 Kyle Macadaeg***
 Sean Michael Maida
 Matthew Mammano**
 Sanya Mann**
 Taylan Seyit Mansur**
 Arnav Praveen Marchareddy**
 Darius Marian**
 Juliana Markovinovic**
 Daniel Martinez***
 Ryan Robert Martinez*
 Dominic Matawa
 Erin Frances McGee***
 Shannon Elizabeth McGratty**
 Aidan Joseph McNamara
 Devin Xavier McWilliams***
 William James Mebes
 Justerini A. Mejia
 Matthew Melada***
 Amanda Theresa Merino*
 Christopher Si Meumann
 Ryan Mickey*
 Neda Milinkovic***
 Samuel Anders Miller*
 Scott William Miller
 Izabel Miminoshvili
 Melissa Sue Misurelli***
 Vrinda Rupesh Modi***
 Nicholas Hamal Mohamed

Matei Antoniu Moldoveanu
 Alexander Henry Molwitz
 Ryan Thomas Monaghan Jr.
 Brian H. Moon**
 Michael Robert Moonan
 Octavio Luis Morales
 Adam Mehdi Moubarak***
 Simerjeet Mudhar**
 Kendell Khamar Muldrow**
 Wesley Chukuma Nabo
 Filip Najdevski
 Kanta Nakano*
 Lilli Lane Nappi*
 Sabah Naveed***
 William John Newstad
 Katie S. Ng**
 Angelo Louis Nicosia III
 Elliot Oscar Niemann*
 John Niemiec
 Uros Dejan Nikolic
 Adib Osmany*
 Orlando Osorio Garcia*
 Melissa Damla Ozcan**
 Stephen Pachucki*
 Tiffany H. Pak
 Brayan Paredes
 Kush Parmar**
 Alay Jigish Patel*
 Alisha Devendrakumar Patel*
 Birva Dixit Patel**
 Hari Patel
 Pratyush Patel



CANDIDATES FOR THE DEGREE OF
BACHELOR OF SCIENCE

Shivam Patel
Vraj Patel***
Sean Connor Payba*
Daileen Pena
Lars Olof Persson***
Savva Petrov
Makeera Pillay***
Dhruv Prasanna**
Megan Presbitero*
Christal Elizabeth Puntiel*
Jason M. Qiu***
Kent Q. Quach
Yousaf Rajput*
Samantha Alyssa Ramcharran
Diego Carlos Ramirez
Nadil Hesara Ranatunga
Amelie Ratliff***
Adam Nicholas Ray
Grant Leroux Reinecke*
Ryan J. Rejano
Prithvinarayan Reddy Revuri
Joseph Riascos**
Zachary Rimshnick***
Jo-Anne Cabrera Rivera*
Mirian Araceli Rodriguez*
Sophia Maria Rodriguez*
Robertson Romero
Jacob Rosengarten
Luke Matthew Roumy**
Philip John Russo*
Liam Rust***
Aidan Miguel Ryan*

Jeong Gi Ryu
Angelo Christian Saez
Ty Thomas Saito**
Brian William Sampson**
Marcus San Antonio
Linette Santana Encarnacion
Shania Sarango***
Mihir Savalia**
Rudolph Sedlin**
Scott Serafin**
Shinjini Sharma**
Collin Shen**
Anthony Han-Chul Shin**
Ethan Lance Silverstein*
Joel Harrison Simon***
Ioannis A. Skoulidas***
Miranda Smith**
Michael Socas
Gabriel Everett Sorci***
Dimitrios Nicholas Stamoutsos**
Daniel Storms*
Marguerite Isabel Sutedjo*
Max Takacs*
Gabriel David Talbert Bunt***
Grace Kelly Tambaro
Samantha Wilhelmina Tan
Cormac McCarthy Taylor***
Wade Templeman*
Connor Tierney
Evelyn Torres*
Kailey Marie Totland***
Marcos Traverso*

Joseph E. Trobiano
Owen Truong**
Jasper J. Tumbokon
Poojit Tummalapalli**
Andrew Turcan*
Noah Michael Valente
David Hunter Van Hise
Helen Sarah Varughese***
Jason Dillon Vera
Renny Christina Victoria
Bernard Nicholas Vitale**
Amanda Phuong Thao Vu
Rishabh Wadhawan**
Douglas Patrick Walsh
Justin Wang**
Justine Wang
Andrew Xavier Warkentin
Anthony Webster*
Gabriel Steven Weidler
Nicholas Christopher Weidman**
Winston James Weiler
Makena Williamson***
Nicholas Wilson
Sean Edward Wyckoff*
Vivian Yam
Britney Yang**
Jockey Yang
Christine Yoon**
Daniel Yu**
Kyle Benjamin Yu
Winnie Yu
Rayyan Zafar



CANDIDATES FOR THE DEGREE OF
BACHELOR OF SCIENCE

Zachary John Zajack
Nusiba Zaman*
Daniel A. Zamloot***

Dean Zazzera**
Christos Zervas**
Troy Zhiyi Zhang*

Zhe Zhao
Issac Zheng***
Hengyou Zhou*

BACHELOR OF SCIENCE IN BUSINESS

Isha Agasthi**
 Arnaldo Jose Alegre*
 Chaz Anthony Alexis**
 Lilianna Christine Amador***
 Gabriela Angelkoska**
 Alexander Julian Anthony**
 Alessandra Milagros Arteaga
 Javian Batista**
 Denise C. Bautista**
 Pedram Ranjbar Behrooz**
 Ava Benson***
 Kidus Berhanu
 Adam Joseph Berrocal***
 Nicolás Bonelli
 Melanie Bonti**
 Evan Stevenson Bravstein***
 Thomas Francis Brophy*
 Ava Alexandra Buoncuore***
 Alexander Cabezas
 Luca Alessandro Campbell**
 James Kurt Cappelmann
 Leonardo Caroppo*
 Michael Vincenzo Cestone***
 Sydney Kate Chaca**
 Shrijani Chakroborty***
 Daniel Choi
 Ravinderpal Kaur Chopra
 Kevin Chrun**
 Melody Chu***
 Umang Chulani**
 Tristan David Coccozza**
 Jacob Noah Connelly**
 Blake Francis Creamer***

Bryan Jeffery Creamer***
 Robert Thomas Dahill IV***
 Victoria Julia Dalton***
 Daniel John D'Angelo*
 Allen Hernandez De Sagun***
 Devin DeRosa**
 Victoria Dimitrova*
 Shannon Nicole Ulao Dinio*
 William Dory**
 Lydia Drosou**
 Nicholas Stanislaw Dudzic**
 Aron Dyadyuk***
 Richard Steven Ens Jr.**
 Jonathan Ericksen
 Isabella Pauline David Fajardo**
 Alejandro Felix Giralt*
 Karen Elizabeth Fernandez
 Giancarlo Finis*
 Casey Lee Forcellati**
 Denzel Bryan Fuentes
 Christopher Joseph Fulco**
 Andrea Garcia
 Gianna Rose Giocoli**
 Justin David Gold*
 Cole Andries Groeneveld***
 Daria Hadiyan
 Lillian Rita Haebler**
 Erin Hardiman***
 Abigail Noel Harris***
 Owen Herrera**
 Griffin Thomas Holmes*
 William Hopkinson**
 Keegan L. Hughes**

Sebastian Huyke**
 Ekagra Jain**
 Jingmin Jin
 Victoria Pera Jovanoska**
 Anjali Joy
 Kyle E. Kattan**
 Benjamin Katz**
 Christian Junghoon Kim
 Kenneth William Koenig
 Evelyn Stefania Krawiec**
 Xiaoyu Li
 Jack Philip Liedtka*
 Seunghyun Lim Sr.**
 Matias Alberto Lopez Carrete**
 Jia Lu**
 Isabelle MacRae***
 Michal Magiera**
 Cheyenne Kayla Manning
 Nishad Manohar**
 Andrew George Marcinczyk*
 Tomas Martini
 Gavin Michael Maute*
 Angela Mikelinich
 Johnathan Steven Miller**
 Justin William Monahan
 Joaquin Llanto Montecarlo
 Stephen Joseph Moreira**
 John Morreale**
 Raymond Murphy
 Krish Nair**
 Brendan Newbury**
 Jackson R. Nieman*
 Melanie Lise O'Beirne***



BACHELOR OF SCIENCE IN BUSINESS

Nicholas Daniel Obiso***
 Samuel Ostrovsky
 Erin Marie O'Sullivan***
 Andrew Ahmet Ozsu*
 Harisson Ha Park
 Aashita Patel***
 Sinal Patel***
 Carlos Rafael Peralta Jr.
 Rigoberto Perdomo
 Nicholas Piccinich**
 Noah Arthur Porcelain**
 Evan Pravato*
 Stefan Daniel Premus***
 Hannah Elizabeth Preszler***
 Vincent Anthony Puccio**
 Eris Qosja*
 Moises Arturo Quiteno**
 Mihika Rachamallu***
 Jack Thomas Ramos**
 Alex Ratner**
 William Patrick Reccoppa
 Mia Reinert***
 Arlene Reynoso*
 Daniel Enrique Roman

Samantha Rozek**
 Joseph Vincent Russell
 Mikayla Rutgers***
 Matthew Thomas Rutledge***
 Julianna Sabia**
 Matthew Samanoglu
 Ryan Savard***
 Cody Maxwell Schiffman***
 Brandon Lee Schwartz
 Noah Senchack**
 Brian Serper*
 Paul James Serrilli***
 Mazen M. Shamy
 Anya Sharma
 Kai Sheng
 Olivia Shusta***
 Jasrup Singh
 Meghan Terri Yayun Slate*
 Fallyn Smadi***
 Emily Anne Smart***
 Nicholas Smith**
 Quinton Robert Smith*
 John Hinkle Spellman**
 Michael V. Spina**

Christopher Stathopoulos***
 Nicolas Stathopoulos***
 William Hunter Staviski*
 Diana Irena Strama**
 Katelyn Bridget Sweeney**
 Jaron Tan*
 Madeline Tartaglia***
 Francisco De Mattos Tavares
 William Ten Cate***
 Eduardo Vaca Terlaje
 Evelyn Toscarelli*
 Atilla Bayram Turkmen**
 Anna Marie Velardi***
 Matthew Vella
 Matthew John Villapiano*
 Vaughn Lepre Weber**
 Alexander Woodward
 Chetan Reddy Yasa**
 Christopher Younes**
 Matthew Zhang**
 Xinyu Zhang**
 Xiyuan Zhang**

BACHELOR OF SCIENCE IN QUANTITATIVE FINANCE

Nicholas Michael Adams**
 Isabela L. Allen***
 Daniel Joseph Aranda
 Michael Salvatore Bartelli
 Robert John Brennan Jr.*
 Jacob Kevin Bussell*
 Andrew James Carranti***
 Nicole Certisimo*
 Isabel Chen
 Andrew C. Chermak Jr.
 Larson Edward Cronk*
 Arianna Daringa**
 Arosh Lakvin De Silva***
 Shrey Diwakar*
 Andrew Francis Finn*
 Samuel Friedman***
 William Fulton**
 Shea Timothy Grant*
 Himaya Jeyakumar***

Shubh Joshi
 Tasha Khosla**
 Evan Daniel Knaak*
 Amin Labadi**
 Nathan Lapat***
 Kevin Lochbihler**
 Maksim Makarovskiy***
 Michelle Eve Malen**
 Rocco Mathews**
 Andrew Michael Muller***
 Sean William O'Leary**
 Melissa Elizabeth Oliver***
 Zachary Orrico**
 Arjun Ishver Patel***
 Sagar M. Patel**
 Kyriacos Petrou**
 Kara Pietrowicz***
 Dominic Vincent Piselli*
 Laurent Didier Reyes

Joseph Nicholas Rossi
 Christa Rose Ruiz**
 Alan David Salnikov***
 Sofia Savchuk*
 Thomas Michael Savorgiannakis**
 Saagar Shah***
 Eli Wynn Somers***
 Nicholas Suppiah*
 Rahul Swaminathan
 Terence James Thompson
 Isabella Rose Valentino**
 Dukkha Van Buuren**
 Matthew Andres Vasquez
 Emerico Gennaro Vespucci**
 Kevin Villares**
 Dennis Vink
 Alicia Zajac***
 David Zecca

GRADUATE COMMENCEMENT CEREMONY



The candidate list is compiled with information accurate as of March 1, 2025, and may not reflect actual degree completion.
This listing does not constitute an official record of graduation.

◆

ORDER OF CEREMONY

PRELUDE

ACADEMIC PROCESSION

Vishakha Negi, Class Crier

WELCOME

Gregory Morgan, Faculty Marshal

“THE STAR-SPANGLED BANNER”

PRESIDENT’S ADDRESS

Nariman Farvardin, President

CLASS OF 2025 GRADUATE STUDENT SPEAKER

Bitla Aditya Jeetendra Reddy

CONFERRAL OF MASTER’S AND DOCTORAL DEGREES

ALUMNI ASSOCIATION WELCOME

Michael Cahill '15

CLOSING AND ALMA MATER

ACADEMIC RECESSIONAL

◆

BITLA ADITYA JEETENDRA REDDY

Chosen by a committee of faculty, staff and students through a rigorous selection process, Bitla Aditya Jeetendra Reddy, of Mumbai, Maharashtra, India, is the graduate student speaker for the Class of 2025. He graduates from Stevens with a Master of Science Degree in Finance.

Reddy's time at Stevens was distinguished by his commitment to leadership and community outreach. He served as president of the Graduate Consulting Club and served as a graduate leader on the JED Mental Health Task Force. Reddy also worked as a graduate assistant in the Graduate Admissions Office and a teaching assistant for undergraduate students during his first semester on campus.

In furtherance of his professional development, Reddy served as a summer research analyst for the Sustainability and Responsible Management Program in the School of Business.

Reddy cites his personal development and the Stevens community for his success. Setting up his home away from home in a new country — while juggling classes, work and extracurricular activities — taught him to multitask and to keep going, no matter how hard things may seem. The warmth of the Stevens community has made him more empathetic and a better listener and left an indelible mark of positivity and optimism in his life.

After graduation, Reddy looks forward to applying the knowledge and skills acquired during his time at Stevens to real-world challenges in finance. Having built a strong foundation for success at Stevens, Reddy is excited about his next chapter, with all the opportunities it brings, and ready to embark on a fulfilling professional journey.

CANDIDATES FOR THE ADVANCED DEGREE OF
DOCTOR OF PHILOSOPHY

Mohamed Abdelkader

Civil Engineering

Data- and Process-Based Methods to Enhance Streamflow Estimation Across Scales

Advisor: Marouane Temimi

Asaad Shahid Abdul-Hamid

Systems Engineering

Systems Methodologies for Predicting, Mitigating and Remediating Orbital Debris

Advisor: Hao Chen

Hossam Aboalela

Ocean Engineering

Piezoelectric Energy Harvesting from Flapping Elements

Advisor: Muhammad Hajj

Erfan Amini

Ocean Engineering

Optimized Nature-Based Solutions for Resilient Coastal Flood Mitigation Under Climate Change

Advisor: Reza Marsooli

Rayan Bahrami

Mechanical Engineering

Multi-Robot Systems in Adversarial Settings: Adversary Detection, Resilient Coordination and Cooperation

Advisor: Hamid Jafarnejad Sani

Rojyar Barhemat

Civil Engineering

Artificial Intelligence-Powered Design and Monitoring of Civil Structures and Metamaterials

Advisor: Yi Bao

Hossein Basereh Taramsari

Engineering Management

Product Sustainability Management: A Multi-Dimensional Framework for System Improvement

Advisor: Roshanak Nilchiani

Panteha Behboodi

Materials Science & Engineering

Optimizing Multiple Myeloma Treatment Approaches by Elucidating Tumor-Stroma Interactions in the Bone Marrow Microenvironment

Advisor: Woo Lee

Amy Bredes

Ocean Engineering

Understanding Wave Attenuation of Constructed Oyster Reefs: Trends, Field Observations and Design Approach

Advisor: Jon Miller

JD Caddell

Sociotechnical Systems

Unveiling Interpersonal Knowledge Networks In Organizations: Integrating Network Complexity and Trust

Advisor: Roshanak Nilchiani

Daniel Centeno

Chemistry

Modeling of Intracellular Taurine Levels in Ovarian Cancer

Advisor: Marcin Iwanicki

Huihui Chen

Pure and Applied Mathematics

Advances in Risk Measure Theory and Statistical Estimation for Composite Functionals in Stochastic Optimization

Advisor: Darinka Dentcheva

Jiawen Chen

Interdisciplinary Engineering

Exploring mRNA- and Cell-Based Therapies for Cystic Fibrosis

Advisor: Jinho Kim

Pengju Chen

Physics

Investigating Open Quantum Systems: Controlled Dynamics and Information Tracking

Advisor: Ting Yu



CANDIDATES FOR THE ADVANCED DEGREE OF
DOCTOR OF PHILOSOPHY

Siwei Chen

Mechanical Engineering

Field-Free Spin-Orbit Torque Switching
of 2D Dilute Magnetic Semiconductors
Via Spin-to-Spin Conversion

Advisor: EH Yang

Xianbang Chen

Electrical Engineering

Boosting Power System Operation
Economics via Closed-Loop Predict-
and-Optimize

Advisor: Lei Wu

Wuxinlin Cheng

Computer Engineering

Stability Analysis of Machine Learning
Models on Manifolds

Advisor: Zhuo Feng

Pooya Dastpak

Civil Engineering

Stochastic Design of Geotechnical
Systems

Advisor: George Korfiatis

Juan Carlos Dibene

Computer Science

Instantaneous Rolling Shutter Camera
Localization and General Planar Motion
from Point Correspondences

Advisor: Enrique Dunn

Junteng Du

Chemical Engineering

Advanced Strategies for High
Performance All-Solid-State Batteries

Advisor: Jae Chul Kim

Shawn Dullen

Systems Engineering

Achieving Effective Performance
Using Set-Based Design Framework
During the Concept Stage and Early
Development Stage of the Life Cycle

Advisor: Dinesh Verma

Alex Dworzanczyk

Mechanical Engineering

High Mach Number Aerobreakup

Advisor: Nicholas Parziale

Misagh Esmaeilpour

Environmental Engineering

Multiscale Study of Flow in Porous
Media and the Applications to
Subsurface Water and Energy Systems

Advisor: Cheng Chen

Sadaf Farsinejad

Chemical Biology

Cell Cycle Suppression in Ovarian
Cancer is Associated with Integrin- β 4
and ECM-Driven Cisplatin Resistance

Advisor: Marcin Iwanicki

Malvika Garikapati

Physics

Low-Noise Quantum Frequency
Conversion and Applications

Advisor: Yuping Huang

Pengwei Guo

Civil Engineering

Artificial Intelligence-Powered
Design and Characterization of
High-Performance Fiber-Reinforced
Cementitious Composites

Advisor: Weina Meng

Shengfeng Huang

Civil Engineering

Beyond Tunnel Vision: Leveraging
Machine Learning for Predictive
Analysis of Tunnel Boring Machine
Performance

Advisor: George Korfiatis

Yewei Huang

Mechanical Engineering

Inference with Factor Graphs for
Single- and Multi-Robot Perception
and Navigation

Advisor: Brendan Englott

CANDIDATES FOR THE ADVANCED DEGREE OF
DOCTOR OF PHILOSOPHY

Mohammad Rahul Islam

Systems Engineering

A Novel Scalable, Low-Burden and Privacy-Preserving Affective Mobile Sensing System for Mental Health Monitoring in Real-World Settings

Advisor: Sang Won Bae

Meng Jiao

Systems Engineering

Learning from Sparse and Graph-Structured Data for Brain Disorder Diagnosis

Advisor: Feng Liu

Berina Mina Kilicarslan

Civil Engineering

Enhancing Hydrological Models to Support Flood Inundation Mapping and Water Resources Management

Advisor: Marouane Temimi

Meenu Kumar

Chemistry

Investigation of Gas-Phase Ion-Neutral Interactions by Ion Mobility Separation Technique and Mass Spectrometry

Advisor: Athula Attygalle

Lili Li

Physics

Compressive Photon Measurement for Machine Learning

Advisor: Yuping Huang

Ruhao Li

Materials Science and Engineering

Utilizing Interfaces and Nanostructures in New Hybrid Electrolyte Designs for Enhanced Ion Transport

Advisor: Pinar Akcora

Xueshen Li

Biomedical Engineering

Fast, Intelligent and Pathological Optical Coherence Tomography Scanning Using Deep Learning for Human Coronary Imaging

Advisor: Yu Gan

Zhan Li

Physics

High-Q Resonators and Single Photon Nonlinearity on Thin Film Lithium Niobate

Advisor: Yuping Huang

Geoffrey A. Lichtenheim

Sociotechnical Systems

Transforming E-Governance with Cloud-Based AI: A Systems Methodology for Implementation

Advisor: Mo Mansouri

Hongshan Liu

Biomedical Engineering

Deep Learning-Based Segmentation in Coronary Optical Coherence Tomography Images

Advisor: Yu Gan

Sam Liu

Biomedical Engineering

Leveraging Linear and Angular Momenta Analyses to Understand Control and Performance of Sporting Movements

Advisor: Antonia Zaferiou

Kazi Mita

Ocean Engineering

Climate Impacts and Adaptation Assessment for Fluvial, Coastal and Compound Flooding

Advisor: Philip Orton



CANDIDATES FOR THE ADVANCED DEGREE OF
DOCTOR OF PHILOSOPHY

Seyed Sepehr Mohajerani

Physics

Fabrication and Acoustic Manipulation
of Quantum Emitters in 2D
Semiconductors

Advisor: Stefan Strauf

Ehsan Nasiri

Mechanical Engineering

Hybrid Force/Motion Control and
Telemanipulation Strategies Using
Redundancy Resolution Methods
for Surgical and Manufacturing
Applications

Advisor: Long Wang

Mina Nouri

Civil Engineering

Enhancing Urban Traffic Monitoring:
Methods for Anomaly Detection and
Data Imputation

Advisor: Mohammad Ilbeigi

Ayodeji Omoniyi

Chemical Engineering

The Design of Bimetallic Catalysts for
the Upgrading of Carboxylic Acids

Advisor: Alyssa Hensley

Yue Qi

Materials Science & Engineering

Molecular Fundamentals of Metal
Nanoparticles for Catalytic Selective
Hydrogenation and Oxidation of
Hydrocarbons

Advisor: Simon Podkolzin

Patrick Rehai

Physics

Quantum Parametric Detection for
Hyperdimensional Sensing

Advisor: Yuping Huang

Abdelali Sajia

Physics

Pushing the Boundaries of Resolution:
New Methods for Passive Two-Source
Super-Resolution

Advisor: Xiaofeng Qian

Ishira Samarasinghe

Chemistry

Structural Dynamics of Tautomeric
Forms and Artifacts of Aniline
and Related Compounds Under
Atmospheric Pressure Chemical
Ionization Mass Spectrometric
Conditions

Advisor: Athula Attygalle

Steven Michael Sheets

Environmental Engineering

Mechanisms of Dechlorination and
Denitration During Alkaline Hydrolysis
of Polychlorinated Polynitrobenzenes

Advisor: Xiaoguang Meng

Justin Louis Sitrler

Mechanical Engineering

Design, Modeling and Control of Low-
Cost Underwater Vehicle-Manipulator
Systems

Advisor: Long Wang

Daniel Tafone

Physics

Remote Material Characterization with
Single Photon LiDAR

Advisor: Yuping Huang

Chao Tang

Physics

Frequency Conversion and Dispersion
Engineering on Thin Film Lithium
Niobate

Advisor: Yuping Huang

CANDIDATES FOR THE ADVANCED DEGREE OF
DOCTOR OF PHILOSOPHY

Renhong Tang

Materials Science & Engineering

Gold Nanorod Arrays on Single Crystal
Sapphire Optical Fiber for Sensing at
Elevated Temperatures: An Integrated
Numerical and Experimental Study

Advisor: Henry Du

Yuntian Teng

Civil Engineering

Non-Darcian Flow, Multiphase Flow
and Hydration Thermodynamics in
Subsurface Energy and Environmental
Systems

Advisor: Cheng Chen

Mitchell Tillman

Biomedical Engineering

Mechanics of Whole-Body Balance and
Momentum Control During Straight-
Line Gait and 90-Degree Turns

Advisor: Antonia Zaferiou

Ruiran Wang

Computer Engineering

Fast Data Dissemination In Blockchain
Networks

Advisor: Shucheng Yu

Shuqiao Wang

Chemical Engineering

Dopant Effects on the Catalytic
Performance of Ethane Oxidative
Dehydrogenation Over NiO-Based
Catalysts

Advisor: Alyssa Hensley

Weihan Wang

Computer Science

Monocular and Binocular Visual-
Inertial System Initialization and Real-
Time Dense 3D Mapping

Advisor: Philippos Mordohai

Weilun Wang

Electrical Engineering

On Optimal Planning and Operation
of Smart Grid Edge Devices: Electric
Vehicles and Distributed Energy
Resources

Advisor: Lei Wu

Bingyang Wen

Electrical Engineering

Trustworthy Deep Learning via Causal
Intervention, Information Theory
and Visual-Linguistic Attention and
Applications to Alzheimer's Disease
Detection

Advisor: Koduvayur Subbalakshmi

Nan Wu

Mechanical Engineering

Filler Patterning in Stereolithography
Vats with Acoustic Waves

Advisor: Kishore Pochiraju

Danna Yan

Chemical Engineering

High-Voltage-Stable Complex Oxide
Cathodes for Advanced Lithium-Ion
Batteries

Advisor: Jae Chul Kim

Fan Yang

Electrical Engineering

Resource Allocation and Privacy for
Next-Generation Wireless Ad Hoc
Networks

Advisor: Cristina Comaniciu

Guang Yang

Electrical Engineering

Human-Aware Mobile Robot
Navigation: Learning-Based Methods

Advisor: Yi Guo

Yunxuan Yi

Pure and Applied Mathematics

Sequential Stochastic Dominance and
Approximations

Advisor: Darinka Dentcheva



CANDIDATES FOR THE ADVANCED DEGREE OF

DOCTOR OF PHILOSOPHY

Cengcang Zeng

Electrical Engineering

Signal Processing for Distributed
RF Sensing with Non-Orthogonal
Waveforms

Advisor: Hongbin Li

Shiwei Zeng

Computer Science

Data-Efficiency and Robustness in
Machine Learning

Advisor: Jie Shen

Kylee Zgeib

Chemical Biology

Molecular Characterization of
Dedifferentiation-Induced Oncogenic
Stemness in the Intestinal Epithelium

Advisor: Ansu Perekatt

Lan Zhang

Civil Engineering

A Machine Learning Framework for
Public Transportation Infrastructure
System Flow Estimation,
Characterization, and Prediction

Advisor: Kaijian Liu

Zipei Zheng

Physics

Broadening LiDAR's Applications
Across Fields: An Exploration on
Biomedical Imaging

Advisor: Yuping Huang

Da Zhong

Computer Science

Privacy Disparity in Machine Learning:
Causes, Mitigation, and New Privacy
Threats

Advisor: Hui Wang



CANDIDATES FOR THE ADVANCED DEGREE OF
DOCTOR OF PHILOSOPHY

Kexin Gu

Business Administration

Three Essays on Institutional
Investors: Innovation Strategy, Cultural
Familiarity and AI Bias

Advisor: Alexander Rodivilov

Zequn Li

Financial Engineering

Interpreting Machine Learning Models
in Empirical Asset Pricing

Advisors: Steve Yang and Ying Wu

Cheng Lu

Financial Engineering

Advancement of Reinforcement
Learning in Asset Allocation and
Pricing

Advisor: Majeed Simaan

Cheuk Yin Jeffrey Mo

Financial Engineering

Design of Reinforcement Learning
Control in Agent-Based Modeling: An
Investigation of Systemic Risks in the
Interbank Lending Market

Advisor: Steve Yang

Jiali Qi

Business Administration

Digital Co-Creation in Platform-Centric
Ecosystems: Three Studies of the
Gaming Industry

Advisor: Aron Lindberg

Hongju Ren

Business Administration

Three Essays on Influence of Social
Culture/Networks on Investors'
Behavior

Advisor: Anand Goel

Ruijing Yang

Financial Engineering

Three Essays on Optimal Execution
Under Capital Ratio Constraints

*Advisors: Samayeh Moazeni and
Zachary Feinstein*

Zhiyuan Yao

Financial Engineering

Application of Reinforcement Learning
in Financial Trading and Execution

*Advisors: Chihoon Lee and
Ionut Florescu*

CANDIDATES FOR THE ADVANCED DEGREE OF
DOCTOR OF PHILOSOPHY

Zihan Chen

Interdisciplinary Data Science

Three Essays on Graph-Based Deep Learning Models in Business Analytics

Advisor: Jingyi Sun

Jacob Erickson

Interdisciplinary Data Science

Can Social Platforms Foster Constructive Political Dialogue? Three Essays on Digital Infrastructures and Online Spaces

Advisors: Bei Yan and Hui Wang

Lun Li

Interdisciplinary Data Science

Workforce Analytics in the Era of Big Data

Advisors: Rong Liu and Theodoros Lappas

James D. Pleuss

Interdisciplinary Data Science

Data-Driven Approaches to Nutritional Epidemiology and Dietary Assessment

Advisor: Samantha Kleinberg

Chloe Weiers

Interdisciplinary Data Science

Quadratic Equations in Wreath Products of Abelian Groups

Advisors: Alexander Ushakov and Antonio Nicolosi

Mingsong Ye

Interdisciplinary Data Science

The Use of Machine Learning and AI to Improve Computational Performance in Large-Scale Optimization and Time Series Applications

Advisor: Edward Stohr

Yangyang Yu

Interdisciplinary Data Science

Aligning Multi-Modal Object Representations to Human Cognition

Advisor: Jordan Suchow

EXECUTIVE MASTER OF BUSINESS ADMINISTRATION

Jesse S. Cohen
Steven Czachor
Alexander P. Fromholtz

Narender Goel
Thomas Joseph
Maria Sinaileen Ouckama

Ritu Prasad
Jacob Fowler Van Hoof

MASTER OF BUSINESS ADMINISTRATION

Roberto J. Alcivar
Mahreen Ali
Agnes Armah
David A. Bairamian
Roshan Bastian
Naji Batekh Gillet
Roshani Rajeshbhai Beladiya
Nikhil Bhadani
Nicholas Boiko
Tyler John Bongo
Alexandra Bord
Stephen Braunstein
Jasmine T. Brown
Misty Budwal
Sean Burke
Gianna Marie Callegari
Joshua Casado
Abhishek Shrawan Charde
Robert Charneski
Soumya Cheeti
Ethan James Chen

Estella Clevenger
Isabella Gabrielle Colacioppo
Christopher Cole
Claudia Liliana Cuadrado
Franco Cumpa
Krutin Dalwala
Michael Parker DePinto
John Joseph Doherty
Anna Marie Donio
Dave W. Donker
Haoran Du
Ramon Duran
Dawne Eng
Ali Mohd A. Fataftah
Olivia E. Fellbaum
John Jay Ferrara
Alejandro Garcia
Jennifer Ghith
Girishanushcalepeckaw Goggireddi
Charithasree Gogisetty
Alexander Goldman

Michael Joseph Goodall
Shanmukh Sri Surya Gopi
Robert Frederick Greenwood Jr.
Joseph Grossane
Hitesh Gupta
Brandon Hall
Jamie Hidalgo
Mihaela Colibasus Hodgkinson
Luke Hoerle
Kruthi Inaganti
Dakshit Mukeshbhai Italia
Ruturaj Jyoti Jadhav
Pitika Jain
Christopher Paul John
Tyler Johnson
Taha Shamoel Kapadwanjwala
Tiffany A. King
Diksha Kishore
Aakash Kotturi
Michael Kowal
Anjana Kuntamalla



MASTER OF BUSINESS ADMINISTRATION

Jordan Le Frois
Phillip Leone
Laura Liu
Isabelle MacRae
Jacob Aaron Marshall
Guillermo Ernesto Martinez
Shannon McNally
Kavya Prasanna Lakshmi Medikonda
Shiva Kumar Midde
Srikar Morla
Christopher Orsini
Gabriela Karin Pace
Steven Anthony Palacios
Vinuthna Reddy Pandiri
Raghuram Parvataneni
Yogesh Patange
Raj Patel

Elizabeth Patterson
Jack Joseph Phelan
Thomas Pinnola
Christopher Porcello
Grashma Nikhitha Pulimi
Danielle N. Rafanelli
Egle Redikaite
Christian Michael Roszkowski
Matthew Roszkowski
Phyllis Ruiz
Joseph Russo
Tilak Chandana S. P.
Sai Vinay Sabavath
Roshni Sah
Daniel J. Salib
Alexandra Seely
Samuel Esteban Sherwood

Adam Silva
Sudeep Kumar Singavarapu
Kornelia Siodlak
Thuvaritha Sivakumar
Michael Anthony Slonim
Nicholas Sloom
Diyaa Sonani
Suela Thomas
Tanish Thummar
Hsin-Ting Tsai
Christos C. Tsitouras
Ifeanyi-Chukwu Samuel Urama
Puneet Vaid
Varshitha Vattipulusu
Niraj Maheshbhai Vekariya



MASTER OF SCIENCE

Durga Aavula
 Anthony J. Abate
 Varsha Abraham
 Suraj Adep
 Bhandavi Reddy Adulapuram
 Darsh Agarwal
 Yash Agarwal
 Ayushi Agrawal
 Nikhila Ainala
 Prathamesh Aitha
 Rohan Rahul Akhade
 Blessing Edidiong Akpan-Williams
 Akhil Akshanthala
 Nihal Reddy Akula
 Desire Alexander
 Nasir Ali
 Rachana Alladurgam
 Gabrielle Marie Aloe
 Nicole Altman
 Dhrithi Pradeep Alva
 Venkatesh Ambati
 Shivam Amin
 Sowmya Amireddy
 Tanmayee Naidu Anguloori
 Tejas Viraj Appana
 Gayathri Priya Rao Apuri
 Ashutosh Aryendu
 Utkarsh Babaria
 Himaswini Bachala
 Shanath Koushik Balaji Kousalya
 Vinay Bali
 Dimitrios Ballas
 Sai Krishna Banda

Kathyayani Basabathini
 Parth Batavia
 Sai Geethika Bathula
 Kayla Joy Batzer
 Himanshu Sunil Baukhandi
 Matthew J. Bavoso
 Anurag Preetham Bayyarapu
 Yashwanth Beri
 Mitul Arvindbhai Bhadani
 Dhruv Bharatkumar Bhagat
 Soham Yashodhan Bhagwat
 Kush Rajendra Bhatt
 Vijay Naga Sai Ram Bhogadi
 Krish Anish Bhuta
 Rahul Bilugumba Raghunath
 Stephan Bilyk
 Elsa Marie Bley
 Brenna Ann Bockoven
 Asha Boda
 Devi Varaha Manikanta Sai Chandu
 Boddeti
 Lakshman Sandeep Boddeti
 Sindhu Boddupally
 Sahana Bodepudi
 Ganesh Sai Bolineni
 Nehitha Boora
 Sai Sandesh Boorle
 Param Vinaykumar Brahmbhatt
 Urvashi Brahmbhatt
 Jason Braimon
 Shanmukh Sainath Burugupalli
 Jacob Buurman
 Wei Chai

Gopi Krishna Darshit Chalapati
 Sai Hari Uma Sahith Challa
 Sneekar Reddy Chanamgari
 E. Chang
 Hung-Wei Chang
 Manan Nitinbhai Chavda
 Sanisha Cheeti
 Tianren Chen
 Pavan Mohan Chenna
 Sai Nihanth Cherupally
 Saisurya Chikkandru
 Asvitha R. Chilukuru
 Sai Monish Chinnamgari
 Vignesh Chintakayala
 Dinesh Roy Chintala
 Nikita Chore
 Elisa Colusso
 Xinghua Cui
 George Joseph Culbert
 Venkata Krishna Rohan Dacharla
 Riya Dalal
 Goutham Raj Dandigan
 Advaita Dasari
 Muhammad Hamid Ahmed Dastgir
 Lucía de Alarcón Valverde
 Vincent Anthony Delgado
 Bhuvan Vardhan Reddy Dereddy
 Aman Anil Deshmukh
 Nithish Reddy Devulapalli
 Shivansh Dhaka
 Parth Sandeep Dharod
 Alekhya Dhulipala
 Javeria Dinar



MASTER OF SCIENCE

Sarala Divi
 Jay Ashokbhai Dobariya
 Jagger Doll
 Víctor Domínguez
 Gopikrishna Dondapati
 Haoyue Dong
 Sara Drishti
 Neelam Manoj Dubey
 Rohith Sekhar Edupuganti
 Muhammad Elfayoumi
 Niharika Emmadi
 Jahnvi Enuganti
 Dharani Erri
 Vaishnavi Etikyala
 Janos Farkas
 Harikrishna Ghanshyambhai Findoliya
 Vidhiben Ashwinbhai Findoliya
 John Foreman
 Anna Fossati
 Elizabeth Marie Foster
 Hao Fu
 Peng Fu
 Priyal Jivrajbhai Gadhiya
 Vishwanath Anand Gadre
 Jagan Kumar Galla
 Durga Venkat Pavan Kumar Ganesula
 Chanakya Gangu
 Anvitha Ganta
 Madhumitha Sai Srija Ganta
 Keerthichinmyee Gavirni
 Naga Satwika Gogulamudi
 Leena Goyal
 Owen Gresham

Vincent Grillo
 Ashish Kumar Gude
 Shriya Vaishnavi Gudibandhi
 Naga Anandini Gudivada
 Bhargava Naidu Gulla
 Gautham Kumar Gundu
 Naveen Kumar Guntupalli
 Abhiram Reddy Gunutula
 Weiting Guo
 Abhinav Gupta
 Anushka Gupta
 Mrinal Gupta
 Meghana Reddy Guvvala
 Ali Haider
 Hayt Rajesh Haria
 Jun He
 Zhen He
 Kevin Matthew Herbst
 Phu-Quy Ho
 Kevin Holtby
 Charles Hoover
 Shu-Yu Hsu
 Jitong Hu
 Bangju Huang
 Joseph Ibiwoye
 Daiki Ishiyama
 Renu Deepya Iska
 Paritaben Batukbhai Italiya
 Vandithamalli Jagatapi
 Manish Kumar Jagtap
 Hanush Jagupilla
 Hitarth Rakeshkumar Jain
 Siddharth Jain

Sree Priya Jain
 Neha Naidu Javvadi
 Aarthi Jeedipally
 Hetvi Akshay Jhaveri
 Lin Ji
 Akhil Reddy Jillalla
 Mingyue Jing
 Zihan Jing
 Jenish Jiyani
 Vishnu Vardhan Joshi
 Bhargav Goud Juvvaji
 Abhimanyu Kachroo
 Phani Kumar Kaithepalli
 Karthik Reddy Kaithi
 Sreeshanth Kumar Kaleru
 Prince Hareshbhai Kalkani
 Sai Aakash Chowdary Kamma
 Sai Sahiti Kamma
 Vamshi Kanagala
 Sai Kruthi Kanakuntla
 Dhruv Nikhil Kanchi
 Sai Suresh Kandati
 Hari Chandana Sai Sri Kanukollu
 Uday Kiran Karantoth
 Jithendhar Karukola
 Shivani Reddy Kasi
 Satish Kasireddy
 Vignesh Kenny
 Darshan Rajarathnam Kesavan
 Aayush Khandekar
 Latika Khanna
 Samarth Udaykumar Kharosekar
 Keerthana Kilaparathi



MASTER OF SCIENCE

Daniel Kim
 Christopher Kirschner
 Mohanraj Kolavi Raghu
 Vaishnavi Kolisetty
 Sri Venkata Lakshmi Tulasi Konakanchi
 Yagnith Reddy Kondam
 Sindhu Meghana Kondamudi
 Charishma Kondepudi
 Sai Ruthvik Kondumahanthi
 Hima Bindu Konduru
 Sohni Korrapolu
 Lakshman Kosaraju
 Pavan Kumar Kota
 Vashist Kottoori Chendrashekar
 Gnaneswar Koyalamoodi
 Niresh Kumaresan
 Joseph Raju Kuraganti
 Venkat Kurra
 Shiva Sai Tharun Kusuma
 Sahitya Kutumbaka
 Bjorn Erling Kvaale
 Naga Venkata Mukesh Lakkoju
 Ram Lal
 Dwit Hemish Lathia
 Neeraj Ramesh Laturkar
 Lou Clémence Fanny Lefebvre
 Bosen Li
 Gen Li
 Heng Li
 Kun Li
 Mingyang Li
 Xudong Li
 Yujie Li

Zian Li
 Tzu-Hsuan Lin
 Vincent Lin
 Bhavya Sri Linganagunta
 Chih-Han Liu
 Xinran Liu
 Xiuqi Liu
 Yijia Liu
 Nithinji Lone
 Nangu Lu
 Gao Luyu
 Jie Ma
 Le Ma
 Shitian Ma
 Prathibha Reddy Maaraka
 Pedro Paulo Macellaro
 Andrew Connor MacInnes
 Leena Madasu
 Dheeraj Maganti
 Adarsh Mahankali
 Spandan Maharana
 Vivek Mahasivabhattu
 Teegala Mahender
 Kaushal Bipinchandra Makadia
 Sidhanth Makonahalli Manu
 Federica Malamisura
 Sudheekshitha Malepati
 Sayan Kumar Mandal
 Kamran Manoocheri
 Rajashekar Marri
 Varda R. Matalia
 Divya Jyothi Matcha
 Janet McElroy

James McFadden
 Vyshnavi Medikonda
 Nikhitha Megavath
 Abhilasha Mehra
 Sean Mehra
 Jimit Kishor Mehta
 Vidhi Mehta
 Tanvi Jayesh Mehtalia
 Reuben Mejia
 Hemanth Kumar Mekala
 Upender Reddy Mekala
 Stephen P. Merle
 Ravali Miryala
 Sumanth Miryala
 Kai Mo
 Saachi Mogra
 Astrid Georgina Monterroso
 Dhruv Rajeshbhai Moradiya
 Adam Moszczynski
 Manikanta Reddy Mothe
 Kaiguo Mu
 Yao Mu
 Tarun Varma Mudunuri
 Abhishek Mudurakola
 Surya Lakshmi Harini Nagireddi
 Swetha Nalanagula
 Pavan Reddy Nalla
 Sai Sanjana Namburi
 Swathi Naraboina
 Nandha Kumar Narayanappa
 Alma Nasic
 Geethika Swamy Natta
 Korubilli Naveen



MASTER OF SCIENCE

Surangana Navundru
 Abhinay Chandra Nedunuri
 Chandana Neerubhavi
 Chethan Nemmadhi
 Hemalatha Nerala
 Aakash Kamal Nihalani
 Sai Cherish Nunna
 Rahul Chowdary Nuthanpati
 Harshavardhan Reddy Nyayam
 Ayo Emeka Obi
 Eric Oh
 Eleonora Pagani
 Shivani Pakeer
 Jyothi Swaroop Kumar Palla
 Zixiong Pan
 Abhishek Bhupendra Panchal
 Akhil Reddy Panuganti
 Rukmagadha Chowdary Papani
 Sai Durga Saravan Parasa
 Pooja Mayank Parikh
 Monika Parsa
 Sathwik Reddy Pasula
 Gangga Kalyaan Patapanchala
 Chirag M. Patel
 Divy Kumar Patel
 Hitarth Patel
 Jinal Patel
 Kush Maganbhai Patel
 Malav Mehulkumar Patel
 Milind Patel
 Nirja Jignesh Patel
 Parv Patel

Rhythm Rajesh Patel
 Shivani Dineshkumar Patel
 Nikhil Pathakoti
 Sanjana Reddy Patlolla
 Yuthika Patnaik
 Jaya Krishna Kanth Patteti
 Sakshi Sudhakar Pawar
 Sofia Pazmino
 Rupendra Reddy Peddireddygar
 Yeshwanth Sai Pendyala
 Shuai Peng
 Sri Sai Sindhu Penmetsa
 Venkat Sai Rahul Pillarisetty
 Ram Hitesh Pinnamaneni
 Adam Peter Piorkowski
 Jeevan Kumar Polepalli
 Sai Teja Polepalli
 Harshkumar Vishnubhai Prajapati
 Julie Naima Pronier
 Venkata Sai Hemanth Puvvala
 Said Rachid
 Ali Raein
 Seema Dilip Raghani
 Hema Ramanathi
 Aakash R. Ramasahayam
 Mateus Ramos
 Atharva Rane
 Shivam Ranjan
 Maneesha Rapolu
 Manish Reddy Rapolu
 Priyansiben Raval
 Achutha Venkatapati Raju Rayapati

Eswar Raviteja Rayavarapu
 Bitla Aditya Jeetendra Reddy
 Luca Rizzotti
 Lilia Marjorie Romero Encalada
 Joseph Gerard Rotundo
 Siva Sai Satyamnaidu Sabbavarapu
 Dunteesh Sakamuri
 Remoun Hany Yasa Salib
 Sai Narasimha Sama
 Vaishnavi Sampath
 Rohan Ketanbhai Sanghvi
 Harish Sateesh Kumar
 Gaurav Jaydeep Sathe
 Chris Immanuel Evans Sathuluri
 Sai Surya Chandana Satti
 Pinal Savalia
 Jack Seitz
 Ranjit Patnaik Sekharamantri
 Aswanth Mohan Senthil Kumar
 Deep Nishidhkumar Shah
 Krisha Dipika Ashishkumar Shah
 Swati Maheshbhai Shah
 Ayesha Taj Mohammad Shaikh
 Fahad Shaikh
 Mohammad Sharique
 Jasmine Shekari-Nejad
 Yu Shengchen
 Haowen Shi
 Kuan-Chen Shih
 Vaishnav Shivalingegowda
 Zahra Shoorvazi
 Venkata Bhargava Simhadri



MASTER OF SCIENCE

Kartikey Singh
 Sai Krishna Sobila
 Wei Song
 Wenjian Song
 Venkat Sanhit Srinivasula
 Ravikiran Sriram
 Dmitriy Alex Stepanyan
 Hanyu Su
 Bo Sun
 Mingyang Sun
 Pranitha Suryadevara
 Rahul Tak
 Aarushi Nirav Talati
 Michael Vincent Tanedo
 Jahnvi Tatolu
 Gupil Venkata Sai Teki
 Dev Parasbhai Thakkar
 Maneesh Thallapaku
 Deepan Ram Thirumoorthy
 Saran Sai Thota
 Abhiroop Thotakura
 Yiming Tian
 Yuqing Tian
 Jan-Michael Timonera
 Ankith Tircovala
 Sarvika Sarvesh Tiwari
 Siddh Shwetalkumar Tripathi
 Anthony Truong
 Kavya Tummala
 Srivalli Tummala
 Satish Tumwar
 Sandhya Udara

Puneet Vaid
 Manasa Reddy Valluru
 Ganapathi Veera Venkata Durga
 Prasad Vanapalli
 Saketh Chaitanya Vangala
 Rahul Reddy Vanguru
 Sandeep Sagar Varkoor
 Aniket Rajesh Vasaikar
 Christopher Thomas Vass
 Sparsha Veerabathini
 Shitanshu Vellanki
 Keerthana Vemuganti
 Meghana Vemuganti
 Dominick Michael Visintin
 Rishit Harshal Vora
 Pradeep Kumar Voruganti
 Yashwanth Rao Subash Vungarala
 Venkata Sai Sri Ram Vunnam
 Raja Sree Vytla
 Jianwen Wang
 Jiaxuan Wang
 Ruichen Wang
 Xuanqing Wang
 Xuehan Wang
 Yizhe Wang
 Yunhe Wang
 Ziqi Wang
 Morgan Ashley Webster
 Alexander Weigel
 Ying Wu
 Yong Xiao
 Jiaqi Xu

Chandana Reddy Yalaka
 Sandeep Kumar Yamsani
 Mu Yang
 Weili Yao
 Syed Yasser
 Qin Ye
 Yeshwanth Satyadev Yedla
 Santoshi Yellenki
 Asritha Sai Yerranarasannagari
 Zili Yin
 Lucas Anderson Young
 Anruiyu Yu
 Xueqing Yu
 Paul Zechmeister
 Chao Zhang
 Dan Zhang
 Ruochen Zhang
 Xuyan Zhang
 Zhaolang Zhang
 Zhe Zhang
 Zihao Zhang
 Huidi Zhao
 Weijie Zhao
 Zijiang Zhao
 Binglei Zhou
 Shijie Zhou
 Yinghao Zhou
 Zixin Zhou
 Zhuoma Zongyong
 Yixuan Zou



CANDIDATES FOR THE DEGREE OF

MASTER OF ENGINEERING

Emmanuel Aboagye
Jacob Agbata
Ryan Michael Agedal
Ismail Aktas
John Albrecht
Joseph Aliwali
Kristopher Alvarez
April Rose Amaral
Yash Rajendra Ambetkar
Antara Rajendra Andulkar
Anthony Benedict Anemelu
Silvino E. Argentieri
Sushanth Chowdhary Arumilli
Faith Jacqueline Avila
Shawn Sebastian Aviles
Jeannette Baker
Michael Banks
Mateusz Barlik
Yashwanth Reddy Bathula
Marissa N. Behrens
Tsehay Berhane
Darrus Bethea
Harsh Gopal Bhattad
Pranay Reddy Bhumireddy
Anna DuBois Bigelow
Rai Singh Bindra
Nikhil Biradar
Devon Alexander Bolsch
Ozgur Ruzgar Boz
Chloe Monika Brenna
Gouri Priya Bukya
Michael Ralph Burgazoli

Steven Christopher Busseno
Keyi Cai
Joseph Cain
Anthony Callo
Linda Camacho
Alexandra Madonna Canciani
Joshua Jansi Ilagan Canlas
Jeremy R. Carrasquel
Zoe Anne Casten
Kevin Patrick Castner Jr.
Sruthi Reddy Challuri
Shashankk Shekar Chaturvedi
Jane S. Che
Justin Chen
You Qiang Chen
Lu Cheng
Samuel Cheng
Douglas Dukhyun Chi
Kevin P. Chi
Nachiketh Chinnamuttevi
Muthathal Chinniah
Paul Chionchio
Brett Christensen
Ryan Gerard Cohen
Liam Thomas Concannon
Michael Joseph Conrad Jr.
Luke David Conway
Larissa Ann Cottrill
Gregory Michael Cox
Kory Craig
Mauricio Javier Cruz
Jinfeng Cui

Andrew K. Czekay
Hariprasad Daggupati
Nicholas John Dahdah
Anika Damera
Venkata Viswasesha Sree Ravi Teja
Dandibhotla
Andrew D'Angelo
Mansura Alina Dansani
Daniel Daugherty
Bradley William Deamer
Jeremie DeDea
Richard Allen Dehrone IV
Aakash Manoj Desai
Soham Prasad Desai
Joshua Sebastian Diaz
Marc DiGeronimo
Megan Riley Dion
Frank Joseph DiPalma
Kyle Wayne Edelman
Zeyad Eltemsah
Srinivasa Reddy Erukonda
Tomas Esson
Ernie Estrada
Yash Jayeshbhai Faldu
Thomas James Fallon
Ashkan Farazin
Joseph Robert Fehr
Bryan Feighner
Andrew Paul Finateri
David Fleissner
David E. Flores
Kyshaun Ja'Marquis Foster



CANDIDATES FOR THE DEGREE OF

MASTER OF ENGINEERING

Alexander Franke
Isabella Furrick
Katherine Gannon
Rocco Gannon
George Ganson
Brian Gao
Julie Garry
Pratik Sanjay Gawde
William Benjamin Geissel
Carmine Guerino Gentile
Christina Georgiades
Waleed Gharaibeh
Reetom Ghosh
Evangelia Gkaravela
Phillip Godfrey
Niraj Jitendra Gohil
David Goncalves
Ananya Gondi
Daniel Gonzalez
Gabriel Gonzalez
Benjamin Graham
Dharaneesh Gudipati
Abhinav Reddy Gummakonda
Rose Eileen Gunn
Gregory Bruce Harrison
Brandi Hart
Harry Hawkins III
Benjamin Neeraj Hayden
James Vincent Heid
Arnold B. Hincapie
Michael William Hodgetts
Farzad Hojabri

Daniel J. Horvath
Jiakai Hu
Yihan Huang
Md Razikul Islam
Shirish Iyer
Benjamin Serge Jackson
Carlton W. Jackson
Farid Jafarli
Anubhav Jaiswal
Dhruvin Jasani
Archith Varma Jayakrishnan
Samuel Jimenez
Weijie Jin
Krishna Jindal
Ikshwak Jinesh
Kyle Joseph Jonas
Jayce Matthew Jovero
Jamielyn Justo Juan
David Jung
James Edward Justice
Ritik Ketanbhai Kabariya
Komal Chandrakant Kadam
Bhuvanesh Kadiri
Poornima Kakade
Lateefat Adetutu Kalejaye
Mohit Kalicharan Ranganath
Anish Kiran Kamat
Shady Ayman Kamel
Altair Kaminski
Manish Ravi Kanth
Manan Sanjaybhai Kantharia
Vishnu Sai Karwana Veeranjanyulu

Pavana Venkata Mani Kumar Kathika
Samuel Brandon Kaz
Hunter Matthew Kelly
Ibrahim Khalifa
Asad Ullah Khan
Sohail Faraz Khan
Nirav Kharasadiya
Rohit Khilare
Billy Khousakoun
Parthkumar Ashokbhai Khunt
Brian Kim
Do Young Kim
Ki Hyun Kim
Manish Kirtane
Vinay Kumar Kokkonda
Naveen Kolli
Krishna Rishitha Kollimarla
Jake Harrison Kontra
Dmitriy Kotov
Matthew Kribs
Archana Kuduragere
Nicholas Umberto Kukoda
Neha Kundra
Divakar Kurmadasu
Sushmaa Reddy Kurukunda
Mary Kuruvilla
Michael Francis LaGumina
Srinidhi Lakshman
Michael LaMonaco
Luis Manuel Lara Siria
Matthew Joseph Lazzarotti
Aidan C. Leahy



CANDIDATES FOR THE DEGREE OF

MASTER OF ENGINEERING

Ryan Michael Lee
Emily Grace Leiby
Jason Li
John Joseph Li
Yichun Li
Kaley Lindsay
Bing Liu
James Francis Lizotte
Bryce Lopez
Ramsyl U. Lopez
Kaiquan Lu
Yun-Jui Lu
Jacqueline Lulaj
John Michael Panoy Machacon
Jaswanth Madduluri
Benjamin G. Madsen
Gabrielle Anne Maggio
Sophia Freitas Mains
Madhusudana Mallenahalli
Narasimhamurthy
Aaradhana Marati
David Marechaux
Rylan David Marquez
Erik Roman Marran
Joel Martsinovsky
Kristina Mason
Peter Carmelo Mastropolo
Madhav Reddy Maturi
Dylan Marcus Maund
Bridgette Maurer
Erica Myrtle-Marie Mayaka
Conor James McCreedy

Terrence Meekins
Marlon Mendiola
Cinthia Mendoza
Ebenezer Appiah Mends
Rudhra Merchant
Juan F. Miguez
Darshil Mistry
Bhavya Hitesh Modi
Mohamed Khalid Mogahed
Idris Mohammed
Karan Mor
Louden Moran
Marwan S. Mousli
Ajay Rohan Movva
Jana Mucci
Romika Subhash Mule
Amanda Louise Murnick
Christopher James Muro
Hamza Mustafa
Abhishek Naragouni
Sainath Reddy Naregudem
Ryan Matthew Naulty
Yeshwanth Neerudi
Emily Ng
Nick Nguyen
Shivam Nitin Nirmal
Nishant
Nicolai Michael Nodjanosh
Osazee Nosa
Kieran O'Brien
Madeline Christina Ogaldez
Dongmoon Oh

William Edward O'Malley
Agodeji Omoniyi
Bryan Onody
Cesar Ordaz
Frank Joseph Orlando
Jake Osmun
Vignesh Pagilla
Benjamin Nicholas Palfey
Vishnu Vardhan Reddy Paluri
Amit Vilas Panpatte
Yash Hemangchandra Parmar
Bhautik Himmatbhai Patel
Dhwanil Pragneshkumar Patel
Keyur Patel
Pratik Sureshbhai Patel
Vrushil Riteshkumar Patel
Archies Sanjay Patil
Sathya Prasad Reddy Patlolla
Raja Rajeshwar Reddy Paturi
David Pedersen
Rahul Pednekar
William Pendexter
Austin Thomass Perrault
Dana Jordan Perry
Rohith Raj Perumalapalli
Christian Stephen Pescatore
Lucas Anthony Piccininni
Edward Theodore Pieluc III
Jamal Powell
Nicholas Jamie Poyser
Michael Prefer
Ryan Douglas Price



CANDIDATES FOR THE DEGREE OF
MASTER OF ENGINEERING

Neel B. Purohit
Harris Pyo
Harsh Raghuwanshi
Varhala Bharath Rajana
Jishan Harshad Rajpal
Haveela E Joycy Ramakuri
Aaditya Kumar Raman
Aditya Ramaswamy
Hubert Anthony Ramos
Sanat Jayesh Rathod
Anagha Ravish Ghaty
Ashna Razdan
Christopher Reed
Helen Reynolds
Brooke Elizabeth Richards
Steven T. Rigamonti
Vaibhav Rikhy
Alfonso Ramon Rivera
Christopher Roddy
India F. Roemlein
Vivek Reddy Saireddy
Jayanth Chowdary Sajja
Daniel J. Salib
Steve Samson
Kamal Humraj Sapkota
Hunter Schmidt
Marissa Ann Sciorilli
Nisha Shah
Shaival Shah
Nafis Ahamed Shaik
Tawnya Shannon
Eshan Sharma

Shawna Sharp
John Shepitka
Darsh Sukumar Shetty
Pranita Dnyaneshwar Shewale
Shrinivas
Adam Silva
Vivek Singh
Gangadhar Reddy Sirigi Reddy
Matthew Skrzypek
Lauren Smith
Miranda Smith
Aaron Sneed Jr.
Priscilla Vanessa Sócola Rivera
Shehpar Sohail
Joshua Sojka
Divyesh Vimalbhai Solanki
Poojan Hitesh Solanki
Mehran Khan Soomro
Elyse Crosifine Spinelli
Cole Spitzner
Scott James Stafford III
Noah Andrew Stiesi
Quashon Stokes
Estevan Stowe
Matthew Summers
Het Hitesh Tahilramani
Brandon Yukfoon Tai
Sheema Tausif
Christian Templin
Harshil Jigar Thakkar
Bennet Babu Thangalathil
Jayce Thompson

Kurt David Thorup
Harshitha Thuraga
Aditya Tipirneni
Aaron Royce Tiscareno
Frank Samuel Tonina
Rachel Ann Torrelino
Ahsanul Torza
Alexander Tran
Phong Quoc Tran
Sarah Tricano
Kitty Trink
Yen-Jun Tsui
Kyle P. Tumser
Devarsh Vipulbhai Udani
Russell Updike
Hari Kiran Vaddi Gangaraju
Christopher Ryan Varseveld
Nithin Kumar Vasireddy
Neha Veerabhadra Mandi
Nicholas Aaron Villa
Stacy Villacorta
Eduardo Vinado
Rahul Vispute
Nels Waineo
Carly Elizabeth Walker
Carver Weirick
Morgan Whitlock
Stephen Christopher Willey
Kristen Renee Williams
Zachary Charles Williams
Bethanie Kay Wolodkin
Joseph Wolverton



CANDIDATES FOR THE DEGREE OF

MASTER OF ENGINEERING

Ainsley Rose Woo
Brittany Iman Woodson
Zheyuan Wu
Fangzhong Xing
Yunqi Xu

Payne (Panhao) Yang
Rachel Yao
Durga Prasad Yerneni
Jiageng Yin
Sidney Ying

Kevin Darryl Young Jr.
Sikander Shahid Zaheer
Kevin Zeng
Feifei Zha



CANDIDATES FOR THE DEGREE OF

MASTER OF PHILOSOPHY

Timothy Dean West



CANDIDATES FOR THE DEGREE OF
MASTER OF SCIENCE

Thomas Luke Abello
Bradley Grant Abelman
Tharun Achanta
Sai Durga Lakshmi SriLasya Addala
Dharani Aerla
Shreya Agarwal
Aadyant Agrawal
Ankit Vikas Agrawal
Meghna Agrawal
Eduardo Aguilar
Gautam Vinod Ahuja
Adaugo Akaluso
Krinal Kalpesh Akbari
Victor Alvarez
Nitheesh Reddy Amedapu
Mann Amin
Aashay Anjaria
Christine Anthony
Nilay Anurag
Snigdha Apuri
Daniel Kurt Arabia
David Arguello
Tahreem Arif
Agnes Armah
Hariharasubrahmaniam Arulvanan
Meghana Arumilli
Ronald Arvanites
Rohan Sailesh Asnani
Chancellor Osei Assiamah
Kesava Sai Atluri
Shubham Atre
Vishnu Atthuluri
Kristen K. Auriemma

Manoj Avineni Sudhakar
Jacob J. Aylmer
Syed Omar Aziz
Raghavendra Reddy Badam
Jayasurya Baddam
Minal Ramchandra Bade
Sumedh Jitendra Badnore
Mukesh Goud Bairu
David Bajollari
Siddique Baksh
Midhunavardhini Balaiya
Santhosh Balaraju Raj
Ishaan Bandekar
Jayant Bangia
Pratima Nivrutti Bankar
Xunrui Bao
Vaibhav Sunil Barot
Sahil Sanjaybhai Barvaliya
Hemanth Bathini
Sai Abhishek Yadav Battula
Jemish Jayantibhai Beladiya
Atharva Belamkar
Ashwini Ramesh Benni
Joshua Taylor Bernstein
Medha Besta
Dileep Vinay Bezawada
Swaraj Rajendra Bhalerao
Sriya Phalguni Bhamidipati
Ajinkya Sachin Bhamre
Shashank Bharagannara Giriswamy
Akshay J. Bhat
Shachee Srirama Bhat
Siddharth Bhatia

Shubham Bhatt
Hiya A. Bhavsar
Jay Ketankumar Hetalben Bhavsar
Suraj Shivanand Bilgi
Priyanshu Singh Bisen
Wyatt Henry Blair
Nicholas Keith Board
Sai Goutham Kumar Boligala
Jaswanth Bommidu
Nanda Eswar Vimal Boppudi
Luke Thomas Bowyer
Heiner Buchholz
Rukmini Subbalakshmi Bugga
Sindhu Buggana
Dakshayeni Bujunuru
Nina Rose Burden
Jake Paul Burdge
Siva Lohith Burra
Shanel Natasha Calle Urgiles
Srinivas Callur Seshagiri Rao
Marie Nicole Ibonia Canencia
Anthony George Carannante
Mengze Cen
Kevin Antonio Cevallos
Vamshikrishna Vithoba Challa
Achyut Chalodiya
Ka Ho Chan
Jia-Rong Chang
Devashri Narendrabhai Chauhan
Ankit Durgaprasad Chaurasia
Haolin Chen
Jiaqi Chen
Kristy Chi-Shuan Chen



CANDIDATES FOR THE DEGREE OF
MASTER OF SCIENCE

Pengfei Chen
Tiger Zhihao Chen
Avyaya Chenna
Harish Chenoju
Harshil Cherukuri
Maurice M. Chevalier
Nikhil Reddy Chillumuru
Satya Sravani Chintala
Charan Sai Chintha
Riddhi Janak Chitalia
Ganesh Chitlapally
Nicholas Chludzinski
Rex Chu
Atharv Paresh Chube
Hyun Woo Chung
Shi Chung
Brianna Cirillo
Isabella Gabrielle Colacioppo
Jacques Gerard Core
John Corridon
Stephen C. Crocco
Alexander Croft
Rivaldo D. Silva
Sreeja Dakareddy
Klayton M. DalPra
Karthik Darapaneni
Yuliya G. Daroshka
Prayash Das
Mani Sumanth Dasari
Shubham Harishkumar Dave
Zachary Davis
Vincent De Castro
Sarah DeCelie

Catherine Elizabeth DeMario
Aaliyah Maddy Demitro
Lakshmi Deepak Depuri
Troy D. Dermond
Aryan Himanshu Desai
Parth Anant Desai
Prerna Kalpesh Desai
Shreyas Vishwas Desai
Harsh Nagesh Deshmukh
Rohan Deshmukh
Shahaji Nirmal Deshmukh
Yash Deepak Deshpande
Sneha D. Dharne
Sameer Dharsee
Vaishnavi Rajendra Dhotargavi
Neeraj Dhulipala
Mohamadou Diagne
Sophia Marie DiCuffa
Tharuni Diddekunta
Talaviya Maitry Dilipbhai
Daniel Paul Diner
Vivek Kumar Diwakar
Andy Hung Do
Shravan Doda
Prudhvinath Dokuparthi
Krinaben Vrajlal Domadiya
Alice Dorfman
Rahul Bhavesh Doshi
Sean Duarte
Anwar Basha Dudekula
Nihar Milind Dugade
Hari Kumar Durgam
Connor S. Durkin

Navaneet Kumar Ediga
Olivia Eife
Ali Tarek Mahmoud El Sayed
Adam Lee El-Sawaf
Olivia Rebecca Eng
Anthony J. Esposito
Siyuan Fang
Senin Farheen
Donald Feerick III
Fionna Shea Feerick
Michael Fellner
Matthew David Ferguson
Nicholas Joseph Forcellati
Sai Eshwar Gaddipati
Akhila Gadhiraju
Thejo Vamsi Gajjala
Bharadwaj Gali
Justin Gallegos
Om Rakeshkumar Gandhi
Yash Yatinkumar Gandhi
Ravishanker Gandigudi
Rohan Ganeshan
Ajith Gangishetty
Divya Ganta
Calvin Matthew Moreno Garcia
Ishan Garg
Pranil Prakash Gaud
Mrunal Madhukar Gavit
Paulina Athena Georgoutsos
Niravkumar Vitthalbhai Gevariya
Naga Durga Jai Rathana Ghanta
Ehsan Ghorbani
Surbhi Kaushikbhai Ginoya



CANDIDATES FOR THE DEGREE OF
MASTER OF SCIENCE

Vedant Vipulbhai Godhani
Bhumiti Vipulbhai Gohel
Rajveersinh Vikramsingh Gohil
Murali Krishna Gopagani
Isaiah C. Gorham
Joshua Derek Gorman
Pranay Deepak Reddy Gosala
Nikunj Arvindbhai Gothadiya
Vishal Gowlikar
Cody Granger
Joshua Luis Grou
Alex Guan
Kshitij Gugale
Akhil Krishna Guggilam
Koushik Reddy Gummi
Chaitanya Krishna Gunda
Lakshmi Manaswini Guntaka
Vamshi Koti Reddy Guntaka
Xiaorui Guo
Aman Gupta
Sanjana Gupta
Sunil Virendra Gupta
Vikrant Gurav
Preethi Gutha
Durga Prashanth Guttula
Leana Hacopian
John Halis
Robert Taylor Hampton
Andre S. Hance
Dimitrios Evangelos Haralampopoulos
Vivek Haridas
Shiva Raj Harinath Reddy
Russell James Harrington

Zeal Jitesh Harsora
Zaafira Hasan
Madhur Ravindra Hase
Supreeth Hassan Ravindra
Varad Hattekar
Riley Aaron Hawley
Corey Heckel
Thomas Hemphill
Harshita Hiremath
Evan Hochstadter
Ruinyang Hu
Zhijiao Hua
Xinyun Huo
Ahmad Ibraheem
Muhammad Owais Imran
Khalid Isahak
Sruthi Isram
Shreya Daniel Jacob
Tejal Madansing Jadhav
Suvarna Latha Jagarlamudi
Pradnya Sham Jagtap
Mashuk Kumar Jain
Sarathak Jain
Shashank Janagam Chandra
Sumanth Janga
Kimberly Jeski
Jingyi Jia
Hao Jiang
Amber Johns
Janhavi Joshi
Soham Mehul Joshi
Runzhi Ju
Kaushal Kachhadiya

Nikhil Netha Kairamkonda
Rishabh Jitendrabhai Kakadiya
Shoaib Shekhar Kalawant
Anurag Kale
Kranti Sri Kalepalli
Teja Kalluri
Roshan Sambhaji Kamble
Srushi Anil Kamble
Ujwala Kamineni
Jayanth Kanala
Ayushi Mukeshkumar Kanani
Sanjana Kantreddi
Purvesh Kapadiya
Bhushan Vinod Karande
Yash Deelip Karbhari
Feruz Karimov
Lipi Karkar
Hebbani Venkateshaiah Arun
Kashyap
Parth Milind Kasurde
Piyush Devendra Kataktalware
Noah Katz
Deepya Kavali
Siddharth Kaza
Cheng-Jui Ke
Chuqing Ke
Gavin Tout Keating
Harshith Reddy Keeni
Shreyas Keerthi
Connor Thomas Kendra
Brendan Michael Kenny
Aesha Rajeshbhai Kevadiya
Aana Khanduri



CANDIDATES FOR THE DEGREE OF
MASTER OF SCIENCE

Tatyana Khan-Hankins
Vijay Baban Khot
Jenish Jagdishbhai Khunt
Sera Kim
Robert Klopff III
Venkata Sai Surya Kameswara Nithin
Kolachina
Jaswanth Kolisetty
Sai Nitin Chowdary Kolli
Chenchusuhruuth Kolluru
Dheeraj Koneru
Nandini Kongani
Srushti Prasad Koparde
Andrew Thomas Korbul
Surya Teja Koritala
Manoj Babu Kosaraju
Keerthi Reddy Kotha
Monitha Kothuru
Sai Manish Kotturu
Maciej Kowalczyk
Soma Sai Satya Gowtham Koyya
Erin Kreis
Eddie Kuang
Sheetal Shivaraj Kubsad
Samradnyee Kudalkar
Prudhvi Kudupudi
Sharv Kulkarni
Abhishek Kumar
Bathini Shravan Kumar
Tarun Sai Reddy Kummetha
Shanmukha Sai Kuncham
Wei-Ting Kuo
Harsha Siva Naga Venkat Kuppala

Uday Kurella
Hemanth Chowdary Kurra
Siddharth Kushawaha
Rasagna Kusuma
Mihir Dhanjibhai Kyada
Sanjaykumar Jayantibhai Kyada
Dimpal Narendrakumar Lad
Carson Benjamin Lee
Shao-Hsuan Lee
Winston E. Lee
Adam Leszczynski
Mark Lewis
Qiyu Li
Rui Li
Ruikang Li
Ruoxi Li
Yingyin Li
Chun-Chieh Liao
Prasanna Pralhad Limaye
Khalil G. Lion
Lijuan Liu
Xinyue Liu
Yujia Liu
Yunong Liu
Zhengzeyuan Liu
Jessica Alexandra Lopez
Sheena Lu
Benjamin James Lucas
Yaxi Luo
Jeffrey Luong
Gunik Luthra
Zijie Ma
Saki Mada

Paul John Maddala
Nikitha Madhireddy
Vivaswanth Kashyap Madhusudhana
Sashidhar Madiraju
Udit Maganti
Elizabeth Rose Maggio
Bhargav Bhaskaracharya Mahajan
Onkar Mahamuni
Shakti Pradeep Mahapatro
Shailja Manoj Maheshwari
Baydaa Mahmood
Diya Deepak Makwana
Jash Makwana
Kimberley Elyse Maldonado
Jahan Malik
Ean Joseph Maloney
Chandra Sekhar Anish Mamidi
Matthew Ronald Mandelbaum
Choudhry Zaigham Mannan
Brijesh Mantri
Rajasekhar Chowdary Manyam
Erika Marshyti
Laura A. Masciola
Chanmaly Matchittom
Robert Edward Matthews
Mohini Rajesh Mayekar
Ryan Bruno McCarthy
Aidan P. McCartin
Larry P. McDermott
Ryan Timothy Meade
Vanshika Mehal Mehta
Shaun Mendes
Xin Meng



CANDIDATES FOR THE DEGREE OF
MASTER OF SCIENCE

Sanika Mhadgut
Pavan Rohith Midimilla
Maria Dionisios Mihalatos
Derick William Miller
Robert Miller
Catherine Minter
Mohana Miriyala
Sitesh Arijit Mishra
Souvik Kumar Misra
Mansi Anil Modi
Sadam Hussain Mohamed Usman
Afras Shafi Mohammed
Sitara Mohan
Rahul Mukeshbhai Monpara
Dev Hiren Moradia
Kriza Kamleshbhai Moradiya
Vinoothna More
Jonathan Jay Morgan Nishimura
Jack Mork
Nicholas Morris
Praneeth Movva
Praveed Prakashan Mullassery
Sai Chaitanya Musunuru
Niharika Mysore Prakasha
Praneeth Nadella
Vaishnavi Nadipelly
V S R Omkar Hruthik Nadipudi
Gahana Nagaraja
Namratha Nagathihalli Anantha
Sumedha Lakshmi Meghana
Nandivada
Yapsitha Narvaneni
Vaishnav Navin

Sai Suthiksh Neela
Vishakha Negi
Shuhul Nehru
Prudhvi Nelaturi
Paul Nguyen
Angelo Louis Nicosia III
Tejas Rajesh Nijap
Jaymin Amitkumar Nirmal
Hari Nyshadam
Lennon Benjamin Okun
Olaoluwa Abimbola Olasanoye
Kenji Onari
Nolan O'Shea
Elijah Otele
Benjamin Otto
Bhaskara Padala
Himanshu Anilbhai Padsala
Nagendar Goud Pagudala
Navya V. Pai
Rithvika Paladugu
Yogesh Kumar Palanivelu
Pravallika Palavayi
Nicholas Joseph Palladino
Jahnvi Palyam
Sahil Dineshbhai Pambhar
Lahari Pamidipati
Sai Preetham Pamisetty
Chandrasekhar
Kiran Sai Pampari
Sai Teja Panagatla
Parth Panchal
Pankaj
Deep Chandreshkumar Panwala

Tanuj Papani
Prasoon Parashar
Akshay Kamlakar Parate
Lokesh Chandra Parchuri
Bhavya Jay Parekh
Sourav Kumar Parida
Saurabh Raman Parkar
Ashmi Kartik Parmar
Vidisha Parmar
Arjav Jatinkumar Parsana
Faiz Shams Ahmad Parvaz
Sai Sri Harsha Reddy Pasham
Amiben Bipinchandra Patel
Darsh Nirenkumar Patel
Dhanvin Patel
Dharani Patel
Drumil Patel
Fenil Pareshbhai Patel
Harsh Yogesh Patel
Jay Patel
Kashish S. Patel
Keshav Patel
Ketul Hiteshbhai Patel
Keyur Shaileshbhai Patel
Nihar Jigneshkumar Patel
Parth Hareshkumar Patel
Poonam J. Patel
Pruthvi Patel
Rinjal Patel
Shivani Rakeshbhai Patel
Smit Bhadreshbhai Patel
Vraj Patel
Vraj Patel



CANDIDATES FOR THE DEGREE OF
MASTER OF SCIENCE

Lokesh Patibandla
Antariksh Sanjay Patil
Chiragkumar Manubhai Patoliya
Akash Sumandas Pawar
Yuchen Peng
Krishna Vamsi Penugonda
Girish Sai Varma Penumathsa
Rishi Chowdary Peram
Sidharth Raj Peri
Connor James Phillips
Hemanvitha Pokuri
Robert Teagan Tinio Polotaye
Phillip Pondo
Lucas Pontillo
Poojashree Chandrashekar
Christopher Porcello
Tyler Cole Powell
Akhil Prabhu
Pradeep
Harshil Hasmukhbhai Prajapati
Prateek Pravanjan
Thenapalli Praveen Babu
Samuel Richard Moses Preston
Graham Smith Primm
Nusrat Jahan Prottasha
Cynthia Regina Puaha
Sai Venkata Subbaraya Akhil Pulipaka
Zongqing Qi
Jiayou Qin
Anam Qureshi
Nancy Ashwinbhai Radadia
Sai Hitesh Mangaiahgari Radhakrishna
Serjita Patnaik Raghupatruni

Jameson Railey
Ruchira Rajage
Sanjay Raju
Prathyusha Rangisetty
Krutin Jayeshkumar Rathod
Chaitanya Chandrashekhar
Ratnaparkhi
Mike Raucci
Visharad Ravi
Thejesh Ravikumar
Syed Muhammad Zain Raza
Abigna Reddivari
Katreddy Siva Hemanth Reddy
Shreyas Madhusudhan Reddy
Sindhu Reddy
Vinay Prakash Reddy
Katherine Rijo
Mohammad H. Rizvi
Matthew Roberts
Brandon Paul Rogers
Daniel Roman
Chunlin Ruan
Spencer Gene Rubino-Finn
Austin Patrick Ruth
Yamini Sabbineni
Renu Sree Sabbu
Jaydip Dineshbhai Sachani
Niranjan Reddy Sadula
Pranay Saha
Cem Sahin
Akshat Sahu
Swapnaroop Dattatray Salgare
Jyotsna Salijamula

Baby Sahithi Samudrala
Karthik Samudrala
Tejas Saneguruvanahalli Purushotham
Shalini Sangiliyandi
Naveen Reddy SaniKommu
Hrushikesh Vishwanath Sankhe
Jack George Santoro
Lisa Kirby Sargent
Sparsh Gangadhar Sarode
Dev Satapara
Savan Mukundbhai Savaliya
Mehul Mukeshbhai Savani
Ryan Savin
Kashmira Mahesh Sawant
Shikhar Saxena
Zachary Stephen Scarpatti
Sophia Schaefer
Sarah Schoonmaker
Tyler Sconing
Parshotan Seenanan
Srimathi Sekar
Katherine Shagalov
Arpit Ashishkumar Shah
Deep Amish Shah
Devansh Jayesh Shah
Harsh Shah
Harsh Jignesh Shah
Jash Bhaveshkumar Shah
Jinal Kamlesh Shah
Kishan Shah
Parshva Manishkumar Shah
Vaibhavi Nileshkumar Shah
Abdul Naeem Shaik



CANDIDATES FOR THE DEGREE OF
MASTER OF SCIENCE

Sameer Shaik
Shoaib Shaik
Aaron Shalamo Shamouil
Arefeen Shamsuzzoha
Aicheng Shan
Abhishek Shankar
Rishika Shankara
Utkarsh Shanker
Prabal Sharma
Rishab Sharma
Rohan Sharma
Aishwarya Shastry
Saydain Sheikh
Deep Santosh Shelke
Tianyu Sheng
Sakshi Ramakant Sherkar
Manasa Shankar Shetty
Nishank Prakash Shetty
Gang Shi
Jince Shi
Jake R. Shinohara
Pavan Shiva Shankar
Srikanth Shivashankar
Harsh Hirenbbhai Shroff
Joshua Shu
Kyle Shultz
Soumen Sikder Shuvo
Hrithik Mahesh Sikotra
Aman Binod Singh
Harsh Sushil Singh
Nishant Raghvendra Singh
Rajveer Singh
Rajvir Vishwajit Singh

Ritik Singh
Ryan Vijay Singh
Shivanshu Vinay Singh
Vikash Kumar Sinha
Venkata Sai Thushara Priya Siram
Vedanth Sirimalla
Leslie W. Hubert Skertchly Casillas
Zachary Tyler Smith
Eddison Tsz Kiu So
Rahul Chandrakant Sohandani
Tyler William Soiferman
Vrudant Sanjaykumar Sanjaykumar
Solanki
Yash Sanjaykumar Soni
Pankajbharathi Sowmianarayanan
Degala Sriram
Amit Bhat Srirangapatna Guruprasad
Parth Sarthi Srivastava
Christopher Calogero Steccato
Caden Stott
Emily Su
Sai Ritheesh Sudham
Tanmay Kundan Sule
Khushi Suman
Jungang Sun
Joel Simeon Sundar Singh
Sashanka Naga Sai Sunkara
Sainithya Surasani
Monica Suresh
Raghavi Suresh
Neha Sutariya
Rutvi Kishorbhai Sutariya
Mahesh Swaminathan

Yu-Wen Tai
Soham Talekar
Manideep Tallapally
Chensi Tang
Yunfei Tang
Chaitanya Tangellamudi
Manaswini Tanniru
Christopher Tarabay
Michael Tarasov
Sanika Minal Surendra Tarkar
Siddharth Manubhai Tarsariya
Eric Tashji
Tasleem
Eurick Tee
Vamsi Krishna Tetali
Ajay Thakkar
Manoju Thalari
Nikhitha Thota
Sarah Thuman
Dhruv Jagdishbhai Thumar
Rohit Tiwari
Venkatesh Tiwari
Maria Tlatenchi Tapia
Breanna Tolocka
Dhananjay Dagdu Tore
Kushal Ketan Trivedi
Yu-Chi Tsai
Christos C. Tsitouras
Lihan Tu
Hema Rajasekhar Tungala
Nishant Upadhyay
Sathvik Vadlapatla
Dhruvin Popatbhai Vaghasiya



CANDIDATES FOR THE DEGREE OF
MASTER OF SCIENCE

Mayur Pravinbhai Vaghasiya
Carmen Gisela Vargas
Siddhartha Rao Vastare Subramanya
Sreram Vasudev
Adarsh Vatsa
Ali Vaziri
Kshipra Praveen Vedante
Yuva Sai Veeravalli
Sudharshan Reddy VegappareddiGari
Sai Koushik Kumar Velagala
Maneesha Veluru
Srini Narayanrao Vemuri
Manojkumar Venkatesan
Sneha Venkatesh
Nitin Verma
Pavan Kumar Vipparla
Aaron Dewey Vo
Smit Manish Vora
Ramakrishna Vundavalli
Harivansh Nishit Vyas
Pranali Hitendrakumar Vyas
Nikunj Mahesh Wadgeri
Akanksha Wagh
Yuqian Wan
Jiamin Wang
Tianyuanye Wang
Yansong Wang

Zhaorui Wang
Bhagyashri Wani
Jing Wen
Siyan Wen
Derartu Regassa Werji
Portia Wilson
Corinne Wisniewski
Michelle Anne Wolf
Alexandra Wong
Christine Wong
John Dylan Wright
Hao Xie
Haozhen Xie
Dawei Xu
Jiaxuan Xu
Jingyi Xu
Langjing Xu
Qingfang Xu
Wei Xu
Yizheng Xu
Wen Xue
Ansh Yadav
Digvijay Sanjay Yadav
Priyanshi Yadav
Puranjay Yadav
Sai Nandan Reddy Yadavally
Pranav Sai Yalamala

Yulong Yang
Chakradhar Yarabolu
Daniel Paul Yassa
Venkata Sai Aaryan Yekkisetty
Dinesh Krishnan Yenugulu Mohan
Adishesh Yeragudi
Dhananjay Kishor Yerme
Amanda C. Zambrana
Julia Sara Qi Zatyko
Tewodros Aklilu Zewde
Qianqian Zhang
Yiwei Zhang
Yonghao Zhang
Zhen Zhang
Zhenbin Zhang
Zhuocheng Zhang
Zian Zhang
Ce Zhao
Hao Zhao
Jiehao Zheng
Yite Zheng
Huihai Zhou
Juncheng Zhou
Haihua Zhu
Qizhang Zhu
Yaxuan Zhu
Luke Anthony Zibbell

SPECIAL RECOGNITION OF GRADUATES WHO HAVE
SERVED IN THE UNITED STATES ARMED FORCES

Asaad Shahid Abdul-Hamid

*Doctor of Philosophy
Systems Engineering
Navy*

Luke Thomas Bowyer

*Master of Science
Computer Science
Air National Guard*

John David Caddell

*Doctor of Philosophy
Sociotechnical Systems
Army*

John Michael Caufield

*Bachelor of Engineering
Mechanical Engineering
Marine Corps*

Jesse S. Cohen

*Executive Master of Business
Administration
Business Administration
Navy*

Larissa Ann Cottrill

*Master of Engineering
Space Systems Engineering
Navy*

Yuliya G. Daroshka

*Master of Science
Computer Engineering
Army*

Neil G. Deshpande

*Bachelor of Engineering
Mechanical Engineering
Marine Corps*

David E. Flores

*Master of Engineering
Systems Engineering*

Robert W. Gordanier

*Bachelor of Engineering
Biomedical Engineering
Army*

Riley Aaron Hawley

*Master of Science
Computer Science
Army*

Dmitriy Kotov

*Master of Engineering
Electrical Engineering
Navy*

Yehong Li

*Doctor of Philosophy
Materials Science &
Engineering
Army*

Kevin H. Nandkumar

*Bachelor of Arts
Philosophy
ROTC*

Paul Nguyen

*Master of Science
Computer Science
Air Force*

SPECIAL RECOGNITION OF GRADUATES WHO HAVE
SERVED IN THE UNITED STATES ARMED FORCES

Maria Sinaileen Ouckama

*Executive Master of Business
Administration
Business Administration
Army*

Nicole Grace Petrocelli

*Bachelor of Engineering
Biomedical Engineering
ROTC*

James D. Pleuss

*Doctor of Philosophy
Data Science
Army*

Christopher Porcello

*Master of Business
Administration and
Master of Science
Pharmaceutical
Manufacturing
Army*

Graham Smith Primm

*Master of Science
Software Engineering
Navy*

Robertson Romero

*Bachelor of Science
Computer Science
Marine Corps*

Daniel J. Salib

*Master of Business
Administration and
Master of Engineering
Computer Engineering
Marine Corps*

Sullivan Sharkey

*Bachelor of Engineering
Mechanical Engineering
Marine Corps*

Kyle Shultz

*Master of Science
Materials Science &
Engineering
Coast Guard*

Nicholas Sloom

*Master of Business
Administration
Business Administration
Navy*

Jayce Thompson

*Master of Engineering
Engineering Management
Air Force*

Jacob Fowler Van Hoof

*Executive Master of Business
Administration
Business Administration
Marine Corps*

Wen Xue

*Master of Science
Computer Science
Army*

◆

FACULTY AWARDS

Master of Engineering (Honoris Causa)

Dibyendu “Dibs” Sarkar, Professor
Department of Civil, Environmental and Ocean
Engineering
Charles V. Schaefer, Jr. School of Engineering
and Science

**Early Career Research Award for Research
Excellence**

Yi Bao, Associate Professor
Department of Civil, Environmental and Ocean
Engineering
Charles V. Schaefer, Jr. School of Engineering
and Science

Award for Research Excellence

Igor Pikovski, Assistant Professor
Department of Physics
Charles V. Schaefer, Jr. School of Engineering
and Science

Henry Morton Distinguished Teaching Professor

Gregory Morgan, Professor
School of Humanities, Arts and Social Sciences

**Alexander Crombie Humphreys Distinguished
Teaching Associate Professor**

Sally Shady, Teaching Associate Professor
Department of Biomedical Engineering
Charles V. Schaefer, Jr. School of Engineering
and Science

**Harvey N. Davis Distinguished Teaching Assistant
Professor**

Antonia Zaferiou, Assistant Professor
Department of Biomedical Engineering
Charles V. Schaefer, Jr. School of Engineering
and Science

Distinguished Teacher-Mentor

Patricia Muisener, Teaching Professor
Department of Chemistry and Chemical Biology
Charles V. Schaefer, Jr. School of Engineering and
Science

**Award for Excellence in Undergraduate Advising/
Mentoring**

Sarath Chandra Kumar Jagupilla, Teaching Associate
Professor
Department of Civil, Environmental and Ocean
Engineering
Charles V. Schaefer, Jr. School of Engineering
and Science

◆

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.





stevens.edu