

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,

N. Frondin

Nariman Farvardin

President

TABLE OF CONTENTS

| GENERAL INFORMATION | GRADUATE CEREMONY | | |
|-----------------------------------|----------------------------------|--|--|
| University Mission | Order of Ceremony | | |
| History of Stevens | Student Speaker | | |
| Board of Trustees | Candidates for the Advanced | | |
| President's Cabinet | Degree of Doctor of Philosophy | | |
| Academic Council | Graduate Degree Candidates | | |
| Academic Regalia | | | |
| Mace | | | |
| | | | |
| UNDERGRADUATE CEREMONY | ADDITIONAL INFORMATION | | |
| Order of Ceremony | Special Recognition of Graduates | | |
| Keynote Speaker | Who Have Served in the | | |
| Student Speaker | United States Armed Forces | | |
| First in Class | Faculty Awards | | |
| Faculty Honorary Degree Recipient | Alma Mater | | |
| Undergraduate Degree Candidates | | | |

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. Sued '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 F. 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 Saiyed

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

CLASS OF 2025 RECOGNITION

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 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

milio 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

hosen 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.

RAI SINGH BINDRA

ai 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).

ANDREW CHENEY

ndrew 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.

GABRIEL COSTA

abriel 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.

EVAN JINKS

van 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.

BENJAMIN KNOBLOCH

enjamin 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.

BAO-CHAU NGUYEN

ao-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.

SOPHIA NAVADA PATZ

ophia 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.

NICOLE PETROCELLI

icole 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.

MIA REINERT

ia 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.

VINCENT RENDA

■incent 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.

BRANDON PAUL ROGERS

randon 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.

KAILEY TOTLAND

ailey 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.

FIRST IN CLASS

THOMAS WARD

homas 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

ibyendu "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 guest 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.

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.

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*



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 Anthonu*

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***

Tuler Cuttitta***

Meredith Czurlanis***

Martin Thomas Da Silva

Sonali Kaushik Dalwadi*** Samuel William Danby

Nathanial 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 Foote***

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

Ruan Douglas Hajtovik

rigari Boagias riajioviik

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*



BACHELOR OF ENGINEERING

Abigail Nora Izzo***

Carson Ryan James***

Kaitlyn Jandrucko

Diya Vishal Jariwala**

Sakthi Jayaraman

Janine Jheili**

Mikaela Viola Uu Jernsletten***

Raquel Jimenez***

Evan Jinks***

Emily Mary Johannan*

James S. Johnsen**

James Johnson***

Jack Matthew Joseph*

Braedan Liam Jouce**

Kara A. Jurczak

Awa M.M. Kah**

Olivia Kain***

Robert Kammerer

Bryn Noelle Kanagy***

Rebecca Kaspar**

Brian Albert Katat***

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 Langleu

Nicholas Lao***

Nadia Jhene Lara

Alison Lax**

Andrew Lee***

Charlotte Lee***

Colleen Ann Leonard

Samuel Aguino 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*

Flizabeth MacDonald***

Aurora Madera***

Christopher Magsino***

Conor Maher*

Colin Michael Mahoney***

Sophia Freitas Mains***

Miguel Gabriel Maldonado-Vazguez

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 Mayricos**

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 McInture**

Marco Andres Medel**

Jonathan Michael Memoli***

Gabriel Alfonzo Mendoza

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 Morrisseu*

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 Pardn**

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***

Caula 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 Kura 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**

Mules Adam Reda

Trent Robert Redman

Zachary Ryan Reece**

Craig Reimer**

Vincent Anthony Renda***

Greyson Scott Richards

Klarisse Chan Rivera*

Anthonu Vincent Rizzuto**

Claire Roake**

Rhus Robichaud

David Rocha

Nicole Rocha

Liam James Rodgers**

Aaliyah Paola Rodriguez

BACHELOR OF ENGINEERING

Bryan Gabriel Rodriguez

Natalie Rofail***

Brandon Paul Rogers***

Armand L. Rome

Caleb Fthan Romero***

Patrick Joseph Roscio

Victor Rousseau

Aidan Paul Rudd*

Fmma 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

Sued 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**

Fli 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***

Jouce Sundo*

Matthew Sutsma*

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

Raumond Torres*

Ibrahim Trabelsi

Malik Tragna**

Sean Jiang Tu***

Sophia O'Connell Twiggar

Kevin James Ulis***

Benjamin Ullrich***

Juan Valencia**

William Valenzuela**

Bryan Valerio**

Carlos Valverde**

Jair Velazquez*

Elmedina Veliu

Julianna Villella***

Samantha Yu Qian Vossler

Dominick Vovk*

Blaise Edward Wagner

Ava Jade Wang***

Ruan Ward**

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***

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***



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 Koniarski 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. Meiia

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**
Wesleu Chukuma Nabo

Filip Najdevski Kanta Nakano* Lilli Lane Nappi* Sabah Naveed***

William John Newstad

Katie S. Ng**

Angelo Louis Nicosia III Elliot Oscar Niemann*

Orlando Osorio Garcia*

John Niemiec Uros Dejan Nikolic Adib Osmany*

Melissa Damla Ozcan** Stephen Pachucki* Tiffany H. Pak Brayan Paredes Kush Parmar** Alau Jigish Patel*

Alisha Devendrakumar Patel*

Birva Dixit Patel**

Hari Patel Pratyush Patel

BACHELOR OF SCIENCE

Shivam Patel
Vrai 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**
Jackey Yang
Christine Yoon**

Daniel Yu**

Kyle Benjamin Yu

Winnie Yu Rayyan Zafar

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 Cocozza**

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 Flizabeth 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 Monteclaro
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. Shamu

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**

eneral reday rasa

Christopher Younes**

Matthew Zhang**

Xinyu Zhang**

Xiyuan Zhang**

SCHOOL OF BUSINESS



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. Chermark 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.

PRELUDE

CLASS OF 2025 GRADUATE STUDENT SPEAKER

Bitla Aditya Jeetendra Reddy

ACADEMIC PROCESSION

Vishakha Negi, Class Crier

CONFERRAL OF MASTER'S AND DOCTORAL DEGREES

WELCOME

Gregory Morgan, Faculty Marshal

ALUMNI ASSOCIATION WELCOME

Michael Cahill '15

"THE STAR-SPANGLED BANNER"

CLOSING AND ALMA MATER

PRESIDENT'S ADDRESS

Nariman Farvardin, President

ACADEMIC RECESSIONAL

BITLA ADITYA JEETENDRA REDDY

hosen 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, Reddu 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.

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



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 Yana

Xianbang Chen

Electrical Engineering **Boosting Power System Operation** Economics via Closed-Loop Predictand-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: Nicholaus 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 Farsineiad

Chemical Biology Cell Cycle Suppression in Ovarian Cancer is Associated with Integrin-β4 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 Englot

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: Marquane 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



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 Catalutic Selective

Hydrogenation and Oxidation of

Hydrocarbons

Advisor: Simon Podkolzin

Patrick Rehain

Phusics

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 Attugalle

Steven Michael Sheets

Environmental Enaineerina

Mechanisms of Dechlorination and Denitration During Alkaline Hydrolysis of Polychlorinated Polynitrobenzenes

Advisor: Xiaoguang Meng

Justin Louis Sitler

Mechanical Engineering

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

Advisor: Long Wang

Daniel Tafone

Phusics

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



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 StraightLine 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 VisualInertial System Initialization and RealTime 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



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

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 Eningeering
Interpreting Machine Learning Models
in Empirical Asset Pricing
Advisors: Steve Yang and Ying Wu

Cheng Lu

Financial Eningeering
Advancement of Reinforcement
Learning in Asset Allocation and
Pricing

Advisor: Majeed Simaan

Cheuk Yin Jeffrey Mo

Financial Eningeering
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 Eningeering
Three Essays on Optimal Execution
Under Capital Ratio Constraints
Advisors: Somayeh Moazeni and
Zachary Feinstein

Zhiyuan Yao

Financial Eningeering
Application of Reinforcement Learning
in Financial Trading and Execution
Advisors: Chihoon Lee and
Ionut Florescu



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

SCHOOL OF BUSINESS

CANDIDATES FOR THE DEGREE OF

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

- 🔷

CANDIDATES FOR THE DEGREE OF

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 Colibasu 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

SCHOOL OF BUSINESS



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

Flizabeth 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 Sloot 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

Surai 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 Aruendu 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 I. Bayoso

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 Bleu 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 Vinaukumar 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 Cherupallu 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

Riua Dalal

Goutham Raj Dandigan

Advaitha 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 Jahnavi 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 Gudibandi 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 Jeedipallu

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 Kilaparthi

MASTER OF SCIENCE

Daniel Kim

Christopher Kirschner Mohanraj Kolavi Raghu Vaishnavi Kolisettu

Sri Venkata Lakshmi Tulasi Konakanchi

Yagnith Reddy Kondam Sindhu Meghana Kondamudi

Siliuliu Meghana Kunuamuu

Charishma Kondepudi

Sai Ruthvik Kondumahanthi

Hima Bindu Konduru Sohni Korrapolu Lakshman Kosaraju Payan 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 7ian Li

Tzu-Hsuan Lin Vincent Lin

Bhavya Sri Linganagunta

Chih-Han Liu Xinran Liu Xiuqi Liu Yijia Liu Nithinji Lone Nanyu 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

Kaiyue 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

Auo Emeka Obi

Fric Oh

Eleonora Pagani

Shivani Pakeer

Juothi 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

Divukumar Patel

Hitarth Patel

Jinal Patel

Kush Maganbhai Patel

Malay Mehulkumar Patel

Milind Patel

Nirja Jignesh Patel

Parv Patel

Rhythm Rajesh Patel

Shivani Dineshkumar Patel

Nikhil Pathakoti

Sanjana Reddy Patlolla

Yuthika Patnaik

Jaua Krishna Kanth Patteti

Sakshi Sudhakar Pawar

Sofia Pazmino

Rupendra Reddy Peddireddygari

Yeshwanth Sai Penduala

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 Mariorie Romero Encalada

Joseph Gerard Rotundo

Siva Sai Satyamnaidu Sabbavarapu

Dunteesh Sakamuri

Remoun Hanu Yasa Salib

Sai Narasimha Sama

Vaishnavi Sampath

Rohan Ketanbhai Sanghvi

Harish Sateesh Kumar

Gaurav Jaydeep Sathe

Chris Immanuel Evans Sathuluri

Sai Surua 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 Shenachen

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

Jahnavi 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

Sarvika Sarvesii riwari

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 Zigi 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

Anruyue Yu Xueqing Yu Paul Zechmeister

Chao Zhang
Dan Zhang
Ruochen Zhang
Xuyan Zhang
Zhaolang Zhang

Zhe Zhang
Zihao Zhang
Huidi Zhao
Weijie Zhao
Zijing Zhao
Binglei Zhou
Shijie Zhou
Yinghao Zhou
Zixin Zhou

Zhuoma Zongyong

Yixuan Zou

MASTER OF ENGINEERING

Emmanuel Aboaque

Jacob Agbata

Ryan Michael Agedal

Ismail Aktas John Albrecht

Joseph Aliwali Kristopher Alvarez

April Rose Amaral Yash Rajendra Ambetkar

Antara Raiendra Andulkar Anthony Benedict Anemelu

Silvino E. Argentieri

Sushanth Chowdhary Arumilli

Faith Jacqueline Avila Shawn Sebastian Aviles

leannette Baker Michael Banks Mateusz Barlik

Yashwanth Reddy Bathula

Marissa N. Behrens Tsehau 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 Ir. 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 Ruan Gerard Cohen Liam Thomas Concannon Michael Joseph Conrad Jr.

Luke David Conwau 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 Daughertu

Bradley William Deamer

Jeremie DeDea

Richard Allen Dehrone IV Aakash Manoi Desai Soham Prasad Desai Joshua Sebastian Diaz Marc DiGeronimo Megan Riley Dion Frank Joseph DiPalma Kyle Wayne Edelman Zeyad Eltemsah

Srinivasa Reddy Enukonda

Tomas Esson Ernie Estrada

Yash Jayeshbhai Faldu Thomas James Fallon Ashkan Farazin Joseph Robert Fehr Bryan Feighner Andrew Paul Finateri

David Fleissner David F. Flores

Kyshaun Ja'Marquis Foster



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 Veeranjaneyulu

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



MASTER OF ENGINEERING

Ryan Michael Lee **Emily Grace Leiby**

Jason Li John Joseph Li

Yichun Li Kaley Lindsay

Bing Liu

James Francis Lizotte

Bruce Lopez Ramsyl U. Lopez Kaiyuan Lu Yun-Jui Lu

Jacqueline Lulaj

John Michael Panou Machacon

Jaswanth Madduluri Benjamin G. Madsen Gabrielle Anne Maggio Sophia Freitas Mains

Madhusudana Mallenahalli

Narasimhamurthu Aaradhana Marati David Marechaux Rylan David Marguez Frik Roman Marran Joel Martsinovsku Kristina Mason

Peter Carmelo Mastropolo Madhav Reddy Maturi **Dulan 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

Ayodeji 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 Himmathhai 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



MASTER OF ENGINEERING

Neel B. Purohit Harris Puo

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

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

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 Chancelor 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 Bommidi

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

MASTER OF SCIENCE

Pengfei Chen

Tiger Zhihao Chen

Avyaya Chenna

Harish Chenoiu

Harshil Cherukuri

Maurice M. Chevalier

Nikhil Reddy Chilumuru

Satya Sravani Chintala

Charan Sai Chintha

Riddhi Janak Chitalia

Ganesh Chitlapally

Nicholas Chludzinski

Rex Chu

Athary Paresh Chube

Huun 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 Flizabeth 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

Shahaii 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 Finnna 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

Divua Ganta

Calvin Matthew Moreno Garcia

Ishan Gard

Pranil Prakash Gaud

Mrunal Madhukar Gavit

Paulina Athena Georgoutsos

Niravkumar Vitthalbhai Gevariya

Naga Durga Jai Rathan Ghanta

Ehsan Ghorbani

Surbhi Kaushikbhai Ginoya

MASTER OF SCIENCE

Vedant Vipulbhai Godhani Bhumiti Vipulbhai Gohel Rajveersinh Vikramsinh 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 Ruiyang 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

Sarthak 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

Srushti Anil Kamble Ujwala Kamineni Jayanth Kanala

Ayushi Mukeshkumar Kanani

Sanjana Kantreddi Purvesh Kapadiya Bhushan Vinod Karande Yash Deelip Karbhari

Feruz Karimov Lipi Karkar

Hebbani Venkatasheshaiah 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 Klopf III

Venkata Sai Surya Kameswara Nithin

Kolachina

Jaswanth Kolisetty

Sai Nitin Chowdary Kolli Chenchusuhruth 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-Tina 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

Beniamin James Lucas

Yaxi Luo

Jeffrey Luong

Gunik Luthra

Ziiie Ma

c 1

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

Kimberleu Eluse Maldonado

Jahan Malik

Ean Joseph Maloney

Chandra Sekhar Anish Mamidi

Matthew Ronald Mandelbaum

Choudhry Zaigham Mannan

Brijesh Mantri

Rajasekhar Chowdary Manyam

Erika Marshuti

Laura A. Masciola

Laara 71. 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

MASTER OF SCIENCE

Sanika Mhadgut

Pavan Rohith Midimilla Maria Dionisios Mihalatos

Derick William Miller

Robert Miller
Catherine Minteer
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 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 Prudhyi Nelaturi

Paul Nguyen Angelo Louis Nicosia III

Tejas Rajesh Nijap

Jaymin Amitkumar Nirmal

Hari Nyshadam

Lennon Benjamin Okun

Olaoluwa Abimbola Olasanoye

Kenji Onari Nolan OʻShea 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

Jahnavi Palyam

Sahil Dineshbhai Pambhar

Lahari Pamidipati

Sai Preetham Pamisetty

Chandrasekhar Kiran Sai Pampari Sai Teja Panagatla Parth Panchal

Pankai

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 Rinial Patel

Shivani Rakeshbhai Patel Smit Bhadreshbhai Patel

Vraj Patel Vraj Patel

MASTER OF SCIENCE

Lokesh Patibandla Antariksh Sanjay Patil

Chiragkumar Manubhai Patoliya

Akash Sumandas Pawar

Yuchen Peng

Krishna Vamsi Penugonda Girish Sai Varma Penumathsa

Rishi Chowdaru Peram

Sidharth Raj Peri

Connor James Phillips Hemanvitha Pokuri

Robert Teagan Tinio Polotaye

Phillip Pondo Lucas Pontillo

Pooiashree Chandrashekar

Christopher Porcello Tuler Cole Powell Akhil Prabhu

Pradeep

Harshil Hasmukhbhai Prajapati

Prateek Pravanjan

Thenapalli Praveen Babu

Samuel Richard Moses Preston

Graham Smith Primm Nusrat Jahan Prottasha Cunthia Regina Puaha

Sai Venkata Subbaraya Akhil Pulipaka

Zongging 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 Theiesh Ravikumar

Sued 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

Jaudip Dineshbhai Sachani Niranjan Reddy Sadula

Pranay Saha Cem Sahin Akshat Sahu

Swapnaroop Dattatray Salgare

Jyotsna Salijamula

Baby Sahithi Samudrala

Karthik Samudrala

Teias 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 Scarpati

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 Vaibhayi Nileshkumar Shah

Abdul Naeem Shaik

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 Hirenbhai 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 Emilu Su

Sai Ritheesh Sudham Tanmay Kundan Sule

Khushi Suman Junyang 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

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

Nikuni Mahesh Wadgeri

Akanksha Wagh Yuqian Wan

Tianyuanye Wang

Yansong Wang

Jiamin 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

Han Xie Hanzhen Xie Dawei Xu Jiaxuan Xu Jingui Xu Langjing Xu Qingfang Xu Wei Xu Yizheng Xu Wen Xue Ansh Yadav

Digvijay Sanjay Yadav Priyanshi Yadav Puranjay Yadav

Sai Nandan Reddy Yadavally

Pranay Sai Yalamala

Yulong Yang

Chakradhar Yarabolu Daniel Paul Yassa

Venkata Sai Aaryan Yekkisetty Dinesh Krishnan Yenugulu Mohan

Adisesh Yeraqudi

Dhananjay Kishor Yerme Amanda C. Zambrana Julia Sara Qi Zatuko Tewodros Aklilu Zewde

Qiangian Zhang Yiwei Zhang Yonghao Zhang Zhen Zhang Zhenbin Zhang Zhuocheng Zhang

Zian Zhang Ce Zhao Hao 7hao Jiehao Zheng Yite Zhena Huihai 7hou Juncheng Zhou Haihua 7hu 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 Sloot

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