ONE HUNDRED AND FIFTY-SECOND

COMMENCEMENT CEREMONIES

MAY 22, 2024

PNC BANK ARTS CENTER • HOLMDEL, NEW JERSEY
LETTER FROM THE PRESIDENT

Dear Class of 2024,

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. Today, we celebrate not only your academic accomplishments but also your resilience, determination and spirit.

Your journey to this moment has been marked by unprecedented disruptions and unforeseen challenges, yet you have navigated them with grace and perseverance. Reflecting on your time at Stevens, it is my hope that you will remember the lessons learned, the friendships forged and the knowledge gained.

Embrace the spirit of disruption that has defined your college experience. Use it as a driving force for innovation, growth and positive change. Challenge the status quo, push boundaries and dare to pursue new opportunities with courage and determination.

Remember that you are not alone on this journey. You are part of a vast 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.

As you chart your course forward, know that the Stevens family will always be here for you. Whether you find yourself in Hoboken or halfway around the world, you will always have a home here.

Congratulations once again, Class of 2024. May the future hold boundless opportunities for each and every one of you.

Per aspera ad astra,

N. Farvardin
President
<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENERAL INFORMATION</strong></td>
</tr>
<tr>
<td>University Mission ........................................... 5</td>
</tr>
<tr>
<td>History of Stevens ........................................... 6</td>
</tr>
<tr>
<td>Board of Trustees ............................................ 7</td>
</tr>
<tr>
<td>President’s Cabinet ........................................... 8</td>
</tr>
<tr>
<td>Academic Council ............................................ 9</td>
</tr>
<tr>
<td>Academic Regalia ............................................. 10</td>
</tr>
<tr>
<td>Mace .............................................................. 12</td>
</tr>
<tr>
<td>Stoles, Cords, Pins and Yokes ............................... 13</td>
</tr>
<tr>
<td><strong>GRADUATE CEREMONY</strong></td>
</tr>
<tr>
<td>Order of Ceremony ............................................ 39</td>
</tr>
<tr>
<td>Keynote Speaker ............................................... 40</td>
</tr>
<tr>
<td>Student Speaker ............................................... 41</td>
</tr>
<tr>
<td>Faculty Honorary Degree Recipient ......................... 42</td>
</tr>
<tr>
<td>Candidates for the Advanced ................................</td>
</tr>
<tr>
<td>Degree of Doctor of Philosophy ............................. 44</td>
</tr>
<tr>
<td>Graduate Degree Candidates ................................. 50</td>
</tr>
<tr>
<td><strong>UNDERGRADUATE CEREMONY</strong></td>
</tr>
<tr>
<td>Order of Ceremony ............................................ 17</td>
</tr>
<tr>
<td>Keynote Speaker ............................................... 18</td>
</tr>
<tr>
<td>Student Speaker ............................................... 19</td>
</tr>
<tr>
<td>First in Class .................................................. 20</td>
</tr>
<tr>
<td>Undergraduate Degree Candidates .......................... 27</td>
</tr>
<tr>
<td><strong>ADDITIONAL INFORMATION</strong></td>
</tr>
<tr>
<td>Special Recognition of Graduates ......................... 76</td>
</tr>
<tr>
<td>Who Have Served in the United States Armed Forces .... 76</td>
</tr>
<tr>
<td>Faculty Awards ................................................ 77</td>
</tr>
<tr>
<td>Alma Mater ..................................................... 78</td>
</tr>
</tbody>
</table>
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.
Stevens Institute of Technology is named for the distinguished family known as “America’s First Family of Inventors.” The Stevens family influenced American engineering for decades, designing steamboats, locomotives, railroad tracks and a host of other technical innovations that powered the new nation.

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

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

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

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

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

Chairman of the Board of Trustees

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

TRUSTEES
Saleel V. Awsare ’86
Devon E. Brooks
Charles J. Buscarino ’85
Mary Anne Cannon ’86
Karen S. Carolonza
Pam P. Cheng ’92 M.Eng. ’95
Thomas A. Corcoran ’67 Hon. D.Eng. ’03
Philip P. Crowley, Esq. ’71
John R. Dearborn ’79 M.Eng. ’81
Joseph Del Guercio
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
Joelle M. Hinds ’93
Emily R. Kovelesky ’22
A. Michael Lipper
Mo Mansouri
Lisa M. Mascolo ’82
Thomas J. Nathanson ’74
Samuel P. Reckford
Virginia P. Ruesterholz ’83 Hon. D.Eng. ’08
John A. Schepisi, Esq. ’65
Charles H. Shotmeyer
Louis A. Steinberg ’85 M.S. ’85
J. Scott Swensen ’74
Mehrab H. Syed ’23
Hailey M. Tanner ’21
Paul von Autenried ’83 M.S. ’86

EMERITUS TRUSTEES
William W. Destler ’68
Emilio A. Fernandez
Richard R. Roscitt ’73
Ronald E. Salluzzo
Thomas H. Scholl
Frank J. Semcer, Sr. ’65
PRESIDENT’S CABINET

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

Sheraine Gilliam
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

Tej Patel
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
Vice Provost for Academic Innovation and Faculty Affairs

Anthony Barrese
Interim Dean, School of Systems and Enterprises

Gregory Prastacos
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

Siva Thangam
Dean, Academic Administration

Maria Sin Quackama
Associate Provost

Cindy Chin
Vice President for Enrollment Management

Sara Klein
Vice President for Student Affairs
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 were 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. It is fuller and more flowing and has 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 yolk and trim front fabric panels and have distinctive long sleeves that are intended to have fullness and drape.
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 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.
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.
### STOLES, CORDS, PINS AND YOKES

#### STOLES

<table>
<thead>
<tr>
<th>STOLES</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Phi</td>
<td>Bordeaux and White</td>
</tr>
<tr>
<td>Alpha Phi Alpha</td>
<td>Black and Gold</td>
</tr>
<tr>
<td>Alpha Phi Omega</td>
<td>Blue and Gold</td>
</tr>
<tr>
<td>Alpha Sigma Phi</td>
<td>Maroon with Gray</td>
</tr>
<tr>
<td>ASME</td>
<td>Royal Blue with White</td>
</tr>
<tr>
<td>Association of Latino Professionals For America</td>
<td>White and Red</td>
</tr>
<tr>
<td>Beta Theta Pi</td>
<td>Green and Yellow</td>
</tr>
<tr>
<td>Black Student Union</td>
<td>Kente cloth</td>
</tr>
<tr>
<td>Chi Phi</td>
<td>Red and Blue</td>
</tr>
<tr>
<td>Chi Psi</td>
<td>Purple with Gold</td>
</tr>
<tr>
<td>Chinese Student Association</td>
<td>Red and Yellow</td>
</tr>
<tr>
<td>Clark Scholars</td>
<td>White and Navy Blue</td>
</tr>
<tr>
<td>Delta Phi Epsilon</td>
<td>Purple with Gold</td>
</tr>
<tr>
<td>Delta Tau Delta</td>
<td>Purple with Gold</td>
</tr>
<tr>
<td>Entertainment Committee</td>
<td>Royal Blue with White</td>
</tr>
<tr>
<td>Ethnic Student Council</td>
<td>Blue, Light Blue and Green</td>
</tr>
<tr>
<td>Filipino Association of Stevens Tech</td>
<td>Red, Yellow and Blue</td>
</tr>
<tr>
<td>Gear &amp; Triangle</td>
<td>Gold</td>
</tr>
<tr>
<td>Hillel</td>
<td>White</td>
</tr>
<tr>
<td>International</td>
<td>Country specific</td>
</tr>
<tr>
<td>Kappa Sigma</td>
<td>Red with Green</td>
</tr>
<tr>
<td>Korean Student Association</td>
<td>Royal Blue</td>
</tr>
<tr>
<td>Lambda Sigma Upsilon</td>
<td>Baby Blue and White</td>
</tr>
<tr>
<td>Lambda Tau Omega</td>
<td>Royal Blue with Light Grey</td>
</tr>
<tr>
<td>Lambda Upsilon Lambda</td>
<td>White with Brown and Gold</td>
</tr>
<tr>
<td>Muslim Student Association</td>
<td>Green</td>
</tr>
<tr>
<td>National Society of Black Engineers</td>
<td>Kente cloth</td>
</tr>
<tr>
<td>Newman Catholic</td>
<td>White and Red</td>
</tr>
<tr>
<td>Nu Alpha Phi</td>
<td>Black with Maroon</td>
</tr>
<tr>
<td>Omega Phi Beta</td>
<td>Green with Black and Gold</td>
</tr>
<tr>
<td>Phi Sigma Kappa</td>
<td>Red with Gray</td>
</tr>
<tr>
<td>Phi Sigma Sigma</td>
<td>White with Gold</td>
</tr>
<tr>
<td>Sigma Delta Tau</td>
<td>Navy Blue with Gold</td>
</tr>
<tr>
<td>Sigma Nu</td>
<td>Gold with Black</td>
</tr>
<tr>
<td>Sigma Phi Epsilon</td>
<td>Red with Purple and Gold</td>
</tr>
</tbody>
</table>

#### COLOR

<table>
<thead>
<tr>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hillel</td>
</tr>
<tr>
<td>International</td>
</tr>
<tr>
<td>Kappa Sigma</td>
</tr>
<tr>
<td>Korean Student Association</td>
</tr>
<tr>
<td>Lambda Sigma Upsilon</td>
</tr>
<tr>
<td>Lambda Tau Omega</td>
</tr>
<tr>
<td>Lambda Upsilon Lambda</td>
</tr>
<tr>
<td>Muslim Student Association</td>
</tr>
<tr>
<td>National Society of Black Engineers</td>
</tr>
<tr>
<td>Newman Catholic</td>
</tr>
<tr>
<td>Nu Alpha Phi</td>
</tr>
<tr>
<td>Omega Phi Beta</td>
</tr>
<tr>
<td>Phi Sigma Kappa</td>
</tr>
<tr>
<td>Phi Sigma Sigma</td>
</tr>
<tr>
<td>Sigma Delta Tau</td>
</tr>
<tr>
<td>Sigma Nu</td>
</tr>
<tr>
<td>Sigma Phi Epsilon</td>
</tr>
<tr>
<td>STOLES</td>
</tr>
<tr>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Sigma Psi Zeta Sorority</td>
</tr>
<tr>
<td>Society of Hispanic Professional Engineers</td>
</tr>
<tr>
<td>Stevens Christian Fellowship</td>
</tr>
<tr>
<td>Stevens Irish Association</td>
</tr>
<tr>
<td>Stevens Panhellenic Council</td>
</tr>
<tr>
<td>Stevens Thon</td>
</tr>
<tr>
<td>Theta Alpha Phi</td>
</tr>
<tr>
<td>Theta Phi Alpha</td>
</tr>
<tr>
<td>Theta Xi</td>
</tr>
<tr>
<td>Tour Guides</td>
</tr>
<tr>
<td>Varsity Athletes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CORDS</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Top of the V” Athletics Leaders</td>
<td>Red, White and Black</td>
</tr>
<tr>
<td>Alpha Phi Omega</td>
<td>Blue and Gold</td>
</tr>
<tr>
<td>Bowling Team</td>
<td>Silver and Crimson</td>
</tr>
<tr>
<td>Business School Ambassadors</td>
<td>Maroon and White</td>
</tr>
<tr>
<td>Business School Honors GPA 3.5 and Higher</td>
<td>Gold</td>
</tr>
<tr>
<td>Cooperative Education</td>
<td>Green and Gold</td>
</tr>
<tr>
<td>DeBaun PAC Music Ensembles</td>
<td>Pink</td>
</tr>
<tr>
<td>DeBaun PAC Theater</td>
<td>Brown and Gold</td>
</tr>
<tr>
<td>Diversity and Inclusion Committee of SGA</td>
<td>Pink and Black</td>
</tr>
<tr>
<td>Honor Board</td>
<td>Burgundy and Gray</td>
</tr>
<tr>
<td>Indian Undergraduate Association</td>
<td>Blue, Green, Orange and White</td>
</tr>
<tr>
<td>Khoda</td>
<td>Gold, Black and White</td>
</tr>
<tr>
<td>Middle Eastern Student Association</td>
<td>Red and Gold</td>
</tr>
<tr>
<td>Order of Omega</td>
<td>White and Gold</td>
</tr>
<tr>
<td>oSTEM</td>
<td>Lavender</td>
</tr>
<tr>
<td>Peer Leaders</td>
<td>Baby Blue and Yellow</td>
</tr>
</tbody>
</table>
## UNIVERSITY COMMENCEMENT 2024

### STOLES, CORDS, PINS AND YOKES

<table>
<thead>
<tr>
<th><strong>CORDS</strong></th>
<th><strong>COLOR</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pinnacle Scholars</td>
<td>Silver</td>
</tr>
<tr>
<td>President’s Ensemble</td>
<td>Maroon and Pink</td>
</tr>
<tr>
<td>Resident Assistants</td>
<td>Red and Black</td>
</tr>
<tr>
<td>Senior Class Gift Donors</td>
<td>Green</td>
</tr>
<tr>
<td>SGA Cabinet member</td>
<td>Maroon</td>
</tr>
<tr>
<td>SGA Senator</td>
<td>Silver</td>
</tr>
<tr>
<td>Society of Women Engineers</td>
<td>Purple and White</td>
</tr>
<tr>
<td>Stevens Dramatic Society</td>
<td>Yellow, Red and Blue</td>
</tr>
<tr>
<td>Stevens Women in Business</td>
<td>Purple</td>
</tr>
<tr>
<td>Stevens Women in Computer Science</td>
<td>Lavender and White</td>
</tr>
<tr>
<td>Student Government Association</td>
<td>Maroon and Silver</td>
</tr>
<tr>
<td><em>The Stute</em></td>
<td>White and Black</td>
</tr>
<tr>
<td><em>The Link</em></td>
<td>Red and Gold</td>
</tr>
<tr>
<td>Veterans</td>
<td>Red, White and Blue</td>
</tr>
<tr>
<td>WCPR</td>
<td>Light Blue and Burgundy</td>
</tr>
<tr>
<td>Society of Naval Engineers</td>
<td>Navy Blue, White and Gold</td>
</tr>
<tr>
<td>Tau Beta Pi</td>
<td>White and Orange</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PINS</strong></th>
<th><strong>COLOR</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>First-Generation College Students</td>
<td></td>
</tr>
<tr>
<td>LGBTQ+ Students</td>
<td></td>
</tr>
<tr>
<td>Lore-El Center for Women's Leadership</td>
<td></td>
</tr>
<tr>
<td>Students of Color</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>YOKE</strong></th>
<th><strong>COLOR</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tau Beta Pi</td>
<td>White</td>
</tr>
</tbody>
</table>
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 15, 2024, and may not reflect actual degree completion. The listing does not constitute an official record of graduation.
ORDER OF CEREMONY

PRELUDE

ACADEMIC PROCESSION
Paulina Georgoutsos, Class Crier

WELCOME
Darinka Dentcheva, Faculty Marshal

"THE STAR-SPANGLED BANNER"

PRESIDENT'S ADDRESS
Nariman Farvardin, President

CONFERRAL OF HONORARY DEGREE TO MARQUES BROWNLEE

COMMENCEMENT ADDRESS
Marques Brownlee ’15

CLASS OF 2024 RECOGNITION

CLASS OF 2024 UNDERGRADUATE STUDENT SPEAKER
Arianna Gehan

PRESENTATION OF CANDIDATES

CONFERRAL OF BACCALAUREATE DEGREES

ALUMNI ASSOCIATION WELCOME
John Dearborn, Jr. ’79 M.Eng. ’81, President, Stevens Alumni Association

CLOSING AND ALMA MATER

ACADEMIC RECESSIONAL
Marques Brownlee, known professionally as MKBHD, is an American YouTuber, tech reviewer and video producer, best known for his technology-focused videos and his podcast “Waveform: The MKBHD Podcast.” As of February 2024, he has more than 30 million subscribers across all social media channels and more than 4 billion total video views on YouTube alone.

A native of Maplewood, New Jersey, Brownlee attended Stevens Institute of Technology, earning a bachelor’s degree in business and technology. He started uploading tech videos in 2009, while still in high school, reviewing new products or products he already owned. In November 2013, he posted a video on the LG G Flex that went viral, reaching 1 million views on the first day. He became a full-time YouTuber upon graduation from Stevens.

Since then, Brownlee has become a household name in the tech community, committed to delivering high-quality content with a touch of humor and authenticity to his dedicated global fan base. He has been recognized and celebrated for his contributions to the tech world, including being named the Creator of the Decade at the 10th Annual Shorty Awards (2018) and the 2023 Streamy Award winner for Technology. He has been named to three Forbes lists: Top Creators (2023), 30 Under 30—Social Media (2021) and Top Influencers—Technology/Business (2017). He also received the Stevens Young Alumni Achievement Award in 2018.

Aside from reviewing tech, Brownlee is known for his interviews with thought leaders and celebrated individuals, including Barack Obama, Kobe Bryant, Neil deGrasse Tyson and Bill Gates. He expanded into podcasting with “Waveform: The MKBHD Podcast,” where he talks tech with his co-hosts and interviews industry titans such as iJustine and Mark Zuckerberg.

Brownlee is a professional ultimate frisbee player for the New York Empire of the American Ultimate Disc League (AUDL), the AUDL champions in 2019, 2022 and 2023. On July 31, 2022, Brownlee won the World Flying Disc Federation World Ultimate Club Championship with New York PoNY.

Although most of his videos and interviews focus on tech, Brownlee also lends his celebrity to philanthropic causes, including an appearance on Sesame Street: Elmo’s Mindfulness Spectacular! and a spotlight on 3DPets, a startup that uses tech to make prosthetics for dogs and other animals.
With a strong record of scholarship, service and community engagement, Arianna Carmela Gehan of Randolph, New Jersey, is the elected undergraduate student speaker for the Class of 2024. She graduates first in class with a Bachelor of Engineering degree in biomedical engineering, having earned a 4.0 GPA over her four years of study.

While at Stevens, Gehan has excelled in all facets of student life. An active member of the Alpha Eta Mu Beta Biomedical Engineering Honor Society and the Tau Beta Pi Engineering Honor Society, where she served as alumni outreach chair, Gehan has taken on numerous leadership roles across campus. Notably, she served as treasurer, sisterhood wellness chair and academic excellence chair in the Theta Phi Alpha women’s fraternity. She also belongs to the Order of Omega Greek Honor Society, where she serves as leadership chair.

Gehan has maintained a commitment to participating in and advancing leading-edge research in her field of study. She is the co-founder of Daia Diabetes, an application developed through Stevens’ Launchpad program that helps users manage blood sugar emergencies. Gehan and her co-founder received their first support for the project after winning the Thomas H. Scholl Launchpad Award that is granted to the most promising programs within Launchpad each year.

Beyond her research and innovation, Gehan also shines as a writer and communicator, serving as vice president of the Poetry Club and staff writer for The Stute, Stevens’ student-run newspaper. In this role, she develops a range of topical content designed to engage and inform the Stevens community.

After graduation, Gehan will complete her master’s degree in biomedical engineering at Columbia University while maintaining an active professional agenda related to the Daia platform. She looks forward to advancing her work in the diabetes space, whether that leads her to partner with a large medical device company, join a start-up or establish her own company. For Gehan, Stevens has been a place of collaboration and innovation — a space to test out ideas and research with the benefit of the strong support network that our community provides.
Jacob Ashkenas of East Northport, New York, is first in the Stevens Institute of Technology Class of 2024. He graduates with a Bachelor of Science in computer science with a 4.0 GPA.

A Pinnacle Scholar, Ashkenas gained professional experience at BMW and Trading Technologies through Stevens’ Cooperative Education Program. He was also a member of the Dramatic Society, where he served as master electrician on the production board and publicity manager for SITTV Campus Television.

After graduation, Ashkenas will embark on his job search in the field of computer science.

Miles Bird of Madison, New Jersey, is first in the Stevens Institute of Technology Class of 2024. He graduates with a Bachelor of Engineering in mechanical engineering with a 4.0 GPA.

Bird is a member of Tau Beta Pi engineering honor society. He also served on the mechanical engineering student advisory board, competed on the men’s volleyball team and gained cooperative education experience at Enica Engineering.

After graduation, Bird will return to work full-time at Enica Engineering as a consulting engineer specializing in building automation and controls. He will also pursue his Professional Engineer license in the following months.
Robert Brandl of Wayne, New Jersey, is first in the Stevens Institute of Technology Class of 2024. He graduates with a Bachelor of Science in computer science and a minor in cybersecurity with a 4.0 GPA.

Brandl interned at Red Hat as a technical account manager and contributed to machine learning models for drone swarms during a virtual study abroad program at the University of Nicosia in Cyprus.

After graduation, Brandl will pursue his master’s degree in computer science at the University of Texas at Austin.

Kevin Patrick Castner Jr. of East Stroudsburg, Pennsylvania, is first in the Stevens Institute of Technology Class of 2024. He graduates with a Bachelor of Engineering in mechanical engineering with a 4.0 GPA.

Castner belongs to Tau Beta Pi engineering honor society and Gear & Triangle honor society, where he served as leadership chair. He also held the roles of archivist for The Stute, lab assistant in the MOCORE Lab and engineering intern at Whiting Turner.

After graduation, Castner will spend the summer interning in the medical device industry and then return to Stevens to earn a master’s degree in mechanical engineering.
Julie Garry of Long Valley, New Jersey, is first in the Stevens Institute of Technology Class of 2024. She graduates with a Bachelor of Engineering in civil engineering with a 4.0 GPA.

Garry belongs to engineering societies Chi Epsilon, Tau Beta Pi and the American Society of Civil Engineers. As an undergraduate research assistant in the i-SMART Lab and Ultra-High Performance Concrete Lab, Garry was also able to gain valuable internship experience with Boswell Engineering and PSE&G.

After graduation, Garry will pursue her master’s degree in civil engineering with a concentration in water resources at Stevens. She will also conduct research as a graduate research assistant in the i-SMART Lab.
Matthew Kellerman of West New York, New Jersey, is first in the Stevens Institute of Technology Class of 2024. He graduates with a Bachelor of Science in computer science with a 4.0 GPA.

Kellerman was a member of the Computer Science Club.

After graduation, Kellerman will work as a software engineer with Amazon.

Haley Kirmaier of Queens, New York, is first in the Stevens Institute of Technology Class of 2024. She graduates with a Bachelor of Engineering in chemical engineering with a 4.0 GPA.

Kirmaier served as secretary in the Society of Women Engineers and was a member of the Stevens Choir. She studied abroad in Barcelona, Spain, and interned at Estée Lauder on their Research & Development team. She has also completed environmental research on carbon dioxide mineralization and negative-emission bio-pellets for ocean sequestration.

After graduation, Kirmaier will work full-time at Estée Lauder as an associate engineer in makeup formulation.
Ashutosh Kulakarni of Coimbatore, India, is first in the Stevens Institute of Technology Class of 2024. He graduates with a Bachelor of Engineering in mechanical engineering with a 4.0 GPA.

Kulakarni competed on the tennis team and participated in the 2023 Caltech Summer Undergraduate Research Fellowship.

After graduation, Kulakarni will pursue a Ph.D. in mechanical engineering, with a specialization in solid mechanics, at Brown University.

Alexander Leather of Voorhees, New Jersey, is first in the Stevens Institute of Technology Class of 2024. He graduates with a Bachelor of Science in pure and applied mathematics with a 4.0 GPA.

A Pinnacle Scholar research assistant, Leather belongs to Pi Mu Epsilon national mathematics honor society. He also participated in The Travelers Companies’ Actuarial Leadership Development Program.

After graduation, Leather will again participate in the Travelers’ program.
Grace Lee of New York City is first in the Stevens Institute of Technology Class of 2024. She graduates with a Bachelor of Science in business and technology with a 4.0 GPA.

Lee studied abroad at Korea University in Seoul, South Korea, and Florence University of the Arts in Florence, Italy.

After graduation, Lee will complete her master’s degree in business analytics at Columbia University.

Winston Lee of Wayne, New Jersey, is first in the Stevens Institute of Technology Class of 2024. He graduates with a Bachelor of Science in pure and applied mathematics with a 4.0 GPA.

Lee served as treasurer of the Castle Point Anime Convention and the Stevens Cyber Defense Team. He is a member of the Anime Club, the Chinese Student Association and the Computer and Console Gaming Society.

After graduation, Lee will complete his master’s degree in mathematics at Stevens.
Philip Vincent Mascaro of Florham Park, New Jersey, is first in the Stevens Institute of Technology Class of 2024. He graduates with a Bachelor of Engineering in computer engineering and a minor in mathematics with a 4.0 GPA.

A Pinnacle Scholar, Mascaro served on the Electrical and Computer Engineering Student Advisory Council.

After graduation, Mascaro will continue his academic career at Stevens to pursue his Ph.D. in computer engineering.

Sidharth Peri of Mount Laurel, New Jersey, is first in the Stevens Institute of Technology Class of 2024. He graduates with a Bachelor of Science in quantitative finance and a minor in computer science with a 4.0 GPA.

Peri served as treasurer for the Indian Undergraduate Association and head of quantitative solutions for the Student Managed Investment Fund. He was also a tutor in the Academic Support Center and participated in intramural basketball. Peri gained professional experience as a quantitative research and trading intern with SumRidge Partners, LLC.

After graduation, Peri will work with SumRidge Partners as a quantitative trading and analytics associate. He also plans to pursue graduate-level education in financial engineering.
CANDIDATES FOR THE DEGREE OF

BACHELOR OF ARTS

James Barra***
Cole Tanner Benkendorf**
Aaron Joseph Camacho
Sean Alexander Donohue*
Sierra E. Doss**
Kayhan Mustafa Durmus**
Stephen Howard Frank**
Riho Erica Fukura***
Daniel James Geib***
Ashwin Ghera*
Jaslyn Kaur Grover**
Charles Hilton*
Michael Andrew Hoovler
Steve G. Huashuayo**
Mark Huggins**
Isabelle Genna Hunt*
Elaina Danielle Johnson-Glaser***
Daphne Helena Kalkanis
Kim Jessica Koellmann**
Lennox Kolics***
Jake Laifer
Geordan LaManna**
Kevin Lasluisa
Justin Dean Lebet*
Kerry Lynn Leccese**
Sydney Linford
Jake Bruno Linsalata*
Taran De Soto Miller**
William Andrew Morris
Timothy T. Paczesniak*
Jash Patel**
Jack Joseph Phelan*
Jack Piccirillo
Matthew James Regan***
Shalom Romero-Retana
Justin Joseph Saldana*
Katherine Schwartz**
Jillian Faith Shaffery***
Anya Olivia Madi Speck-McMorris**
Emily Augustine Steele
Paul Henry Tsien**
Aurelia Whitehead**

SCHOOL OF HUMANITIES, ARTS AND SOCIAL SCIENCES

CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE

Kirstin Halliday**
Megha Jain***
Olivia Parlow***
Krishant Sairam Putrevu
Stephanie Ross***
SCHOOL OF SYSTEMS AND ENTERPRISES

CANDIDATES FOR THE DEGREE OF

BACHELOR OF ENGINEERING

Marissa N. Behrens***
Chloe Monika Brenna**
Steven Christopher Busseno**
Zutong Chen***
Jolene S. Ciccarone***
Evan Peter Ciok***
Nicholas James Ciraulo
Michael Joseph Conrad Jr.*
Luke David Conway**
Regina DeMaio
Sophia Marie DiCuffa*
Nicholas DiMeglio**
Andrew Paul Finateri**
John Foreman*
George Ganson**
William Benjamin Geissel*

Corey Heckel**
Zackary Horton***
Lauren Elizabeth Ingraham***
Paraskevi Iordanlis**
Christopher J. Jung*
Ethan Kleschinsky**
Cindy Lee***
Bryce Lopez*
Stefan Michael Major**
Matteo Marchesi
Mateusz Marciniak*
Erik Roman Marran**
Carson Hugo McManus*
Luke Ian Mizus***
Jillian Elizabeth Moran*
Michael Moreno

Ajay Rohan Movva***
Juan Pablo Ocampo
Nicholas Joseph Palladino**
Zhonghan Pan*
Merritt Michael Patterson
Ryan Douglas Price**
Ashna Razdan**
Christopher Roddy*
India F. Roemlein*
Eshan Sharma*
Scott James Stafford III**
Christopher Ryan Varseveld*
Noah Robert Wood***
Keenan Yates**
Kevin Darryl Young Jr.
Candidates for the degree of
Bachelor of Engineering

Lucas Acocella
Jacob Agbata***
Justin Hyomin Ahn
Ryan Alistor Alberti**
John Albrecht**
Joseph Andreas Alcide***
Sebastian Almonte*
Craig John Ambrosio
Stephanie Anaya*
Jorden Andruzsurba
Alex W. Asmussen
Faith Jacqueline Avila**
Shawn Sebastian Aviles***
Jalen Joshua Bailey*
Matthew Bairstow*
Dariya Baizhigitova**
Michael Banks***
Ashlynn Barry**
Caitlin Barry**
Jake Thomas Bastible**
Andrew Joseph Bauman
Alexander Vincent Beke*
Victoria Margaret Beke***
Amanda Beltre**
David Andrew Bendis Jr.***
Samuel Pavel Berman**
Angela Bevilacqua
Mason Cole Biddle**
Jacob Billotti**
Miles Bird***
Jonathan Blaya
Nicholas Boggiano**
Amrita A. Bose

Jacob Harding Bower*
Kayleigh Rose Bowler
Elliott Braverman*
Connor James Brenna**
Ryan Barbosa Brown
Nina Rose Burden**
Jake Paul Burdge**
Alexandra Madonna Canciani
Marie Canencia
Kayden Michael Cannilla**
Giovanna Caravaglia*
Alicia Cardoso
David Carrera
Zoe Anne Casten
Kevin Patrick Castner Jr.***
Alyssa Catherine Cavella***
Trevor Cazeau***
Genesis Cevallos***
Adil Chaka*
Justin Chen***
Spencer Jordan Chen**
Tin Lok Cheung*
Maurice M. Chevalier
Ryan W. Chin
Junhyuk John Choi*
Isara Cholaseuk***
Rian U. Chowdhury***
Angel Alejandro Clavijo
Aidan Michael Clifford
Adam Cohen***
Melissa Colella**
La'Nasya Coleman-Dewitt***
Constantinos Contomichalos

Michael Corwin
Nicholas Graham Couto*
Dennise Criollo-Quille*
Stephen C. Crocco**
Michael Joseph Cunningham Jr.
Nicholas John Dahdah**
Anika Damera***
Samuel William Danby
Jillian Marie DeGeorge
Dorzhi Deniso***
Eric Lawrence Derco II
Stephanie Deren***
Sara A. Deuidicibus**
Mohamadou Diagne
Emanuel Diaz*
Adriana Nicole DiDesidero**
Marc DiGeronimo***
Megan Riley Dion**
Isabella DiSturco***
Alice Dorfman***
Isar S. Doshi**
Hans Alexander Drexler Rivero***
Elijah Durantine***
Andrew James Dzikowski
David Morgan Lynn Eckerty**
Meghan Georgia Elder
Zeyad Eltemsh* Sarah Erickson*
Cesar Emanuel Espejo***
Tomas Esson*
Thomas James Fallon***
Ninghui Fang***
Bryan Feighner

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

Candidates for the Degree of

Bachelor of Engineering

Steven Feliciano
William Rafael Fernandez***
Matthew Feroz*
Marc Finelli***
Brandon Alexander Fong**
Nicholas Joseph Forcellati**
Garrett William Franckle
Justin Anthony Frederickson**
Hector Fuentes*
Grace Fukazawa***
Isabella Furrick***
Claire Ganley***
Rocco James Gannon***
Janelle Padilla Garcia*
Sara Mary Gardner**
Paul James Garipov*
Julie Garry***
Arianna Carmela Gehan***
Frank Evan Gelfman***
Carmine Guerino Gentile**
Christina Georgiades**
Rachel Nicole Germain**
Margaret Joan Gibson**
John Tyler Goceljak**
Ricardo Adrian Gomez**
David Ferreira Goncalves**
Santiago Gonzalez Bonilla**
Michael Goodall*
Leon Daniel Gorelik
Paul D. Gschneidner***
William Alexander Guzman
Janet Hamrani**
William Hanna***
Claire Catherine Hannan*
Gregory Bruce Harrison***
Benjamin Neeraj Hayden**
Richard He**
Nicholas Thomas Hennessy
Danielle Hessels***
Maggie Ann Hodges**
Benjamin Jan Holko
Suji Hong
Rayhan Howlader**
Ha-mil Hutty
Alex Leonard Iervolino
Tyler Glenn Jacklitsch*
Hao-Yun Mujuan Jan*
Rohit Jayas**
Kai Jiang**
Jack Jimenez
Juan Jimenez***
Brandon Joel***
Ryan John
Axel Charles Johnson**
Jamielyn Juan***
Wiktoria Maria Jurgowska***
Alexandros Kalogerou
Shady Ayman Kamel***
Vasili Karalewich*
Samuel Brandon Kaz*
Colin Michael Keady**
Grace Ellis Kennedy
Ayaz Akmal Khilji**
Adib Khondoker*
Gabrielle Khoury**
Andrew Kim
Joseph Kim***
Ryan Inhyuk Kim
Haley Maria Kirmayer***
Trevor Chase Kliem**
Jaden Kokinakos**
Andrew Thomas Korbul
Christopher Alexander Kotelnick**
David Richard Krauthamer***
Ryan Michael Krawczyk**
Erie Kreis***
David Kreyn
Nicholas Umberto Kukoda**
Aashutosh Kulakarni Pracheet***
Yashwi Kumar
Neha Kundra**
Isaac Kupferschmid
Nathan Hunter Lancia*
Nicholas P. Lang*
Aidan C. Leahy***
Jihoon Lee
Paul James Leible*
Emily Grace Leiby***
Christopher Marcos Leite**
Kajetan Leitner**
Jason Li***
John Joseph Li**
Joseph J. Li Jr.*
Benjamin Lin*
Joyce Lin*
Daniel Liu**
Luke Thomas Magette**
Sophia Freitas Mains**
Kevin Mamo
CANDIDATES FOR THE DEGREE OF

BACHELOR OF ENGINEERING

With Honors* With High Honors** With Highest Honors***
CHARLES V. SCHAEFER, JR. SCHOOL OF ENGINEERING AND SCIENCE

CANDIDATES FOR THE DEGREE OF

BACHELOR OF ENGINEERING

Sophia Schaefer
Samuel Robert Schmieder**
Alejandro Jose-Anton Schnettler*
Alexandra Schoellig*
Marissa Ann Sciorilli***
Jenna Nicole Scuteri*
Stephanie L. Searing***
Jack Seitz**
Brandon Micheal Sems**
Ronald Geovanny Sena Jr.
Deven Parag Shah
John Shepitka*
Chiripol Sirikakan
Brian Michael Smith
Lauren Smith***
Joy Son***
Alexa Nicole Soroka**
Douglas Sousa**
Devlin Stein***
Robert Stanley Stepien Jr.***
Benjamin Stoll*
Christopher Stone**
Caden Stott**

Joo-Mahn Andrew Sun
Alexander J. Szpindor***
Jesse Tareco
Noah Taub
El Taylor**
Christian Templin***
Ajay Thakkar***
Jeffrey Tharakan
Jett Robert Tinik**
Frank Tonina***
Phong Quoc Tran**
Carly Tronolone**
Eric Paul Trostin
Kyle P. Tumser
Zachary Richard Uhler
Matthew C. Vaughan*
Steve Vecchio*
Hailey June Veres**
Bryan Villalta**
Cole James Vonvorys*
Nicole P. Waletzki**
Carly Elizabeth Walker***
Tianyuanye Wang

Carver Weirick**
Zachary Weiserth
Morgan Ashley Whitlock**
Jacob Wills***
Gabrielle M. Woerner*
Erin N. Wolf**
Michelle Anne Wolf**
Franklin Wong***
Dylan Patrick Woodward
Jake C. Wright
Daniel Paul Yassa**
David Youm
Kelly Yuan*
Aya Asad Zaatreh**
Julia Sara Qi Zatyko***
Piotr Zelazny**
Tyler Ryan Zellner
Jake Zeyher**
Leo Zhang***
Roger Zheng**
Wenhao Zheng
Luke Zibbell*
CANDIDATES FOR THE DEGREE OF
BACHELOR OF SCIENCE

Catalina Abusada*
Abdellah Amrhar
Ellen Yaeun An**
Phillip K. Anerine
Ameenah Aref***
Jacob Matthew Ashkenas***
Chancelor Osei Assiamah**
Harshdeep Singh Aujla**
Justin Andre Avendaño
Malak Aziz***
David Bajollari**
Alexander E. Bakos
Rohan Balani**
Andrew Thomas Bannon**
Daniel Baton*
Rashmika Batra*
Tahyr Bayryyev***
Michael Paul Bearint**
Karina Ani Berberian
Joshua Taylor Bernstein***
Hiya A. Bhavsar**
Kyle Boberg***
Adam Borowczak
Brandon Howard Boutin
Luke Thomas Bowyer*
Robert M. Brandl Jr.***
Fiona Brockner
Juliana Bruzzese
Jack Edward Byrne*
Thomas George Byrnes*
Nicholas Cali
Shanel Natasha Calle Urgiles**
Gianna Marie Callegari**
Caitlin Carbone*
Jonathan Yu Carbonneau
Julieta Caroppo***
Julien Thomas Carr
George Alexander Carvellas**
Jordan Rose Casey***
Josephine Marie Cerino***
Kaelan Abhijeet Chaubal*
Areeb Hasan Chaudhry*
Jia Chen***
Pengfei Chen*
Michella Chiaramonte***
Liam Thomas Concannon*
Ella Crabtree***
Daniel Robertson Craig*
David Alexander Cruz***
Lucie Xiang Qing Cunniffe*
Mariam Dardir**
Danielle Josephine Dauphinais***
Antonio Del Rosso*
Brooke Delo**
Catherine Elizabeth DeMario***
Barry Alexander Diaz
Gianangelo Dickio
Hannah Catherine Dicovitsky
Andrew Donahue**
Jared William Donnelly
Haydn James Dotterer**
Weylin Gerard D’Souza**
Sean Duarte**
Ron Dumalagan*
Dylan Edelman
Spencer Davis Edwards
William Perry Ellsworth
Adam Lee El-Sawaf**
Olivia Rebecca Eng***
Mark Charles Falletta***
Fionna Shea Feerick*
Robert Manuel Feliciano***
Matthew David Ferguson***
Cody Fernandez
Alan J. Fink
Sophie Leslie Fortunato
Cavin Deepak Gada***
Jenaro Galan Prieto
Daniel Aidan Galindo*
Ave Rain Gallagher***
Jhanvi Ganesh*
Panagiota Athena Georgoutsos***
Jakob Alexander Gibson**
Ryan Christopher Giovannelli**
Joshua Gorman***
Michelle Grilli
Joseph J. Grosso
Zoe Alexandra Hack**
Kyle Matthew Halton***
Chang-Woo Ham*
Jack Ryan Harrington*
Andrew Yulin He***
Krystal Hong**
Nicholas Ryan Housel**
Calvin Wenchang Huang
Isabel Brynn Hughes***
Michael Jacob Hurtado
Aisha Hussain***
Connor Ivancik*
CHARLES V. SCHAEFER, JR. SCHOOL OF ENGINEERING AND SCIENCE

CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE

Jae Hong Jang*
Wilson Jeng
Amber Johns***
Albion Kaferi*
Daniel Junghan Kang*
Edward Kashulsky*
Alim Kassymov
Liam Patrick Keane*
Gavin Tout Keating**
Shreyas Keerthi
Matthew Kellerman***
Yousef Amri Khalil
Aman Khandelwal
Arjun Minesh Khatri
Andrew Jun Kim*
Daniel Jae Chan Kim**
David Gjuwon Kim**
Sean Kim
Athena Kiriakoulis
Sejad Kiyam*
Arjun Koshal***
Maciej Kowalczyk
Jack Martin Kraus**
Brandon Kreiser
Jeremy Alexander Krugman*
Fenella Anne Roxas Lachica
Suneedhi Laddha
Justin Lai***
Richael Catherine Lamendola**
Tyler Kenneth Lane
Thomas Gaetano LaPinta*
Alexander Del Valle Leather***
Carson Benjamin Lee
Ryan Lee
Winston E. Lee***
Adam Leszczynski***
Brandon Leung
Kevin Liao*
Vincent Lin**
Esteban Lopez
Jacqueline Lulaj*
Xingyuan Luo**
Tri Duc Luu
Elizabeth Rose Maggio**
Matthew C. Man**
Michael Nicholas Mancino
Gianna Mancuso
Tanner S. Marshall
Stephanie Martinez*
Laura A. Masciolo***
Susan McAlon***
Andrew Jay McCauley IV*
Trevor Anthony Mckay
William McKim
Tara McLoughlin***
Joshua Meharg**
Mark Merson
Christopher Si Meumann
Laura Meyer**
Naseem Miah
Maria Dionisios Mihalatos*
Robert Miller**
Catherine Minteer*
Anthony Charbel Mitri
Matei Antoniu Moldoveanu
Adam Robert Moskowitz***

Luke Adam Muhnicky**
Nicholas Mule**
Sebastian Muriel
Sevryn Napora*
Justus Joseph Neumeister
Tamnuh Nguyen
Angelo Louis Nicosia
Paul Axel Odre*
John Oesterle
Maya Oktasinska**
Lennon Benjamin Okun**
Frank Joseph Orlando**
Matthew Ojales**
Grace Ann Panzarella**
Spruha Parakar***
Nidhi Parekh**
Eric Kwanhu Park*
Seongbin Park
Priyanka Kiran Parmar**
Daniel Partika**
Dev Patel***
Khushi N. Patel
Rohit Patel***
Shreya Hemendra Patel*
Melissa Pathil***
Elizabeth Patterson*
Daileen Pena
Jasmine Yesenia Perez**
Julian Perez-Colletti*
Zachary Petrov**
Connor James Phillips**
Robert Teagan Tinio Polotaye**
Alexis Jaye Pope***
Logan D. Potts***
Joshua Prasad
Samuel Alec Proto
Jennifer Naomi Przybysz
Adriel Luis Pupo**
Colleen Julee Que***
Charles Topken Quinn
Fariha Rahman
Facundo Rechter
Gillian Reinhardt***
Joshua Richter***
Gavin Lee Robinson**
Christopher Rodriguez
Jamie E. Rollins
Austin Patrick Ruth***
Jessica Lauren Sabatino***
Bishawjit Saha
Megan Sanford**
Giovanni Salvatore Savatta
Frank Vincent Savattere
Ryan Savin***
Zachary Stephen Scarpati
Krista Scartozzi***
Alana P. Schmitt**
Zachary Theodore Schuh
Pauline Seagal**
Katherine Shagalov
Roger Thomas Shagawat**
Mihika J. Shah**
Sri Hari Shankar*
Yashvardhan Sharma***
George Sheng*
Terry Shim**
Jarrod Smeyers*
Eddison Tsz Kiu So*
Joseph Michael Sofia III*
Tyler William Sofia III*
Eric Sungmin Song
Isabella Stone**
Hasumi Maria Tanemori***
Alexandria Laura Tao*
Christopher Tarabay**
Campbell Tedtsen**
Matthew Ben Thomas***
Zachary William Thurlow
Breanna Tolocka***
Gabriella Toryk**
Cindy Tran*
Dylan Minh Tran**
Khoa Tran***
Leonel Trubbo
Darius Dac-An Truong*
Steven Truong
Kimberly G. Tsang**
Matthew David Turner***
Chibunnam Ugorji
Taeseo Um**
Rocco Anthony Vaccone*
Dominick Varano*
Joseph Vasallo
Elton Elijah Vaz**
Shailaja Vyas
Douglas Patrick Walsh
Nicholas Francis Whitt
Nicholas Wilson
Jake Steven Winant***
Dominic Jan Wojewodka
Alexandra Wong
Adam Woo*
Rodney Wotton*
Matthew Daniel Wrobel**
Jenna Grace Wynd*
Fedrico Yacoubian
Abhishek Yadav
Pranav Sai Yalamala**
Eric Yang**
Burak Yesil**
Ioannis Alexander Ypsilantis***
Ryan A. Yu**
Zachary John Zajack
Jiehao Zheng*
SCHOOL OF BUSINESS

CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE IN BUSINESS

Jonah Abrams
Gabrielle Marie Aloe***
Joseph David Ames**
Reynaldo Arias*
Julia M. Baber*
Elizabeth Grace Banas***
Lindsey P. Baratta***
Kayla Joy Batzer**
Jake Bermudez
Anisha Bhagat*
Aditya Ravindra Bhangale***
Elsa Marie Bley***
Jordan Braycewski***
Yzabel Breboneria
Philip Joseph Brendel III**
Phuong Pham Viet Bui*
Lea Elise Burton***
Ethan James Chen*
Kristy Chi-Shuan Chen**
Daniel Claro
Matthew Coletti*
Irving Jazier Curiel-Martinez
Jacqueline Davis**
Francesco DeRosa**
Rocco Giuseppe Dioguardi
Christopher Gabriel Dos Santos
Russell William Eberding*
Jenny Fang
Jack Farina**
Connor J. Feulner
Clare Fitzgerald***
Elizabeth Marie Foster***
Benjamin Daniel Fuentes
Samuel Benjamin Gedal***
Melissa Gil Avendano*
Michael A. Gomez***
Fabian Ignacio Gonzalez**
Virgil A. Gray
Robert Frederick Greenwood Jr.,**
Vincent Grillo*
Joseph Scott Grippo Jr.
Renée Grunwald**
Luke Kenneth Harney*
Karen Herrera Moreno**
Joshua Hindin**
Jason Connor Ho**
Phu-Quy Ho***
Luke Hoerle**
Nikko Inserra**
John Torrence Irby***
Ahmed Ismail*
Tegh Johar
Fredric P. Kabeiseman**
Mathew Edward Kawaja*
Hansel Kim
Elaine Karen Kooiker**
Sean Youngjin Kyung
Damian Lech***
Grace Lee***
Dianni Leon Almeida***
Kevin Li
Jessi Li**
David Liang
Qianyu Lu
Olena Malich**
Michael Leonid Malozemov
Gavin Michael Maute
Sean Mehra***
Tanaka Mukudzavhu*
Saeed Ashraf Nagim**
Jiyun Nam
Elissa Nsenkyire*
Edward Francis Ochanas
Matthew John O’Connor
Andrew Ahmet Ozu
Conner Sam Park*
David Park*
Vadym Pastukh***
Krishnu Hiren Patel
Konstantina Pavlatos**
Sofia Pazmino
Thomas Pinnola***
Samuel Richard Moses Preston
Seunghyun Pyo
Marc Victor Rivera***
Jake Dennis Roberts
Jake Raymond Roux*
Haneef Sajjad***
Nawrin Saju*
Donovan Sanchez**
Guy Sandman*
Mary Saveljev***
James Schade**
Stacy Jing Shang**
Kai Sheng
Rohin Shetty***
Bryan Solano*
Claire Stefancic***
Ekin Temur**
SCHOOL OF BUSINESS

CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE IN BUSINESS

Carmine Timmoneri Jr.***
Randy S. Urquizo
Nathanael Joseph Vachon***
Danielle Valentino**
Michael Augustine Vickers**
Ruichen Wang
Zachary Adam Weng***
Carolyn Yahn**
Rem Jeonghoon Yates
Isa Yilmaz**
Jason Yu***
Xiyuan Zhang*
Natalie Zoladkiewicz*

CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE IN QUANTITATIVE FINANCE

Tejas Viraj Appana***
Gabrielle Armetta**
Melissa Atmaca**
Jacob J. Aylmer***
Dimitrios Ballas
Sid Bhatia***
Samuel Victor Bunis**
Jacob Richard Buurman**
Michael Catania***
Harshil Cherukuri***
Thomas Mitchell Chow
Evan Ferdinand Couval**
Christopher Stephen Deffigos
Nicholas DiGiacomo**
Muhammad Elfayoumi**
Jeffrey Eng***
Rachel S. Flynn***
Pavan Gandi
Nathaniel Gee***
Owen Gresham***
Brennan Hall
Kevin Matthew Herbst***
Eshita Jain**
Yash Jalan**
Zachary Michael Jones
Ryan Pranav Jonnada**
Aaron David Kamal**
Dhruv Nikhil Kanchi***
Sean Kiewe*
Meher Kohli***
Arjun Kosal**
Christian Matthew Kreiser**
Nicole E. Leyderman**
Ethan Li**
Connor Anthony Lucas***
Saumit Madireddy
Catherine Maloney**
Matthew Mascolo*
Eegan McDermott**
Om R. Mehta*
Serena Elizabeth Migdal
Adam Moszczynski***
Benjamin Otto***
William Parente*
Nathalie Pena
Sidharth Raj Peri***
Kyriacos Petrou*
Adam Peter Piorkowski**
Alvin Radoncic***
Tyler Rempo**
Joseph Gerard Rotundo*
Riley Sikorski*
Jordan Simon**
Skanda Srikkanth***
Dmitriy Alex Stepanyan**
Jarvis Lightning Tam
Bryant Truong
Dennis Vink
Sabrina Vuong***
The candidate list is compiled with information accurate as of March 15, 2024, and may not reflect actual degree completion. This listing does not constitute an official record of graduation.
PRELUDE

ACADEMIC PROCESSION
Teja Venkat Satyanarayana Thakare, Class Crier

WELCOME
Darinka Dentcheva, Faculty Marshal

"THE STAR-SPANGLED BANNER"

PRESIDENT’S ADDRESS
Nariman Farvardin, President

CONFERRAL OF HONORARY DEGREE TO
MICHAEL JOHN KAKOS

COMMENCEMENT ADDRESS
Michael John Kakos MMS ’71

CLASS OF 2024 GRADUATE STUDENT SPEAKER
Rashi Wase

CONFERRAL OF HONORARY DEGREE TO
DR. HONGBIN LI

PRESENTATION OF CANDIDATES

CONFERRAL OF MASTER’S AND DOCTORAL DEGREES

ALUMNI ASSOCIATION WELCOME
John Dearborn, Jr. ’79 M.Eng. ’81, President,
Stevens Alumni Association

CLOSING AND ALMA MATER

ACADEMIC RECESSIONAL
Michael John Kakos MMS ’71 was born in the Bronx, New York, in 1937 to Slovakian heritage parents and attended Catholic grammar and high schools in his hometown. He earned a B.S. degree in chemistry from Manhattan College in New York City in 1958, followed by M.S. degrees in chemistry from Niagara University in 1960 and in management science from Stevens Institute of Technology in 1971.

Commencing his career as a scientist in various commercial laboratories in 1963, Kakos conducted research and development on metals, ceramics and plastics raw materials at Celanese Corporation labs in New Jersey. During his tenure, he obtained several patents. Later at Celanese, he transitioned to more commercial positions such as sales development, product management and international marketing. His career led him to London in 1975, where he served for 11 years, ultimately retiring as European managing director for marketing operations.

In 1986, Kakos founded Resin Express Ltd. in London, a company specializing in distributing GE and DuPont engineering thermoplastic raw materials to technical molders in Great Britain. In 1989, Michael married Aimee Rusinko of Greensburg, Pennsylvania, who later became a director and partner in Resin Express.

After successfully managing and growing their business, valued at $33 million, the Kakoses sold Resin Express Ltd. in 1997 to Ravago, a family-run European plastics distribution business based in Belgium.

In 2000, the Kakoses retired to Winter Park, Florida, while maintaining their London home as a base for summer European travels until 2021. The Kakoses now spend their summers at their home in Latrobe, Pennsylvania. Kakos actively contributes to the community, serving on nonprofit boards for a local museum and a classical music organization in Central Florida. Additionally, he volunteers for local charities in Florida and London that focus on homelessness issues.
Chosen by a committee of faculty, staff and students through a rigorous selection process, Rashi Wase of Pune, Maharashtra, India, is the graduate student speaker for the Class of 2024. She graduates from Stevens with a Master of Science degree in applied artificial intelligence.

Wase’s time at Stevens is made distinct by her commitment to community outreach and leadership. She served as secretary of the Stevens Graduate Women in Business Club and as graduate peer leader with Graduate Student Life, and has been an active member of the Stevens Graduate Financial Association and the Indian Graduate Student Association. Wase has also worked at the S.C. Williams Library, supporting students in one of Stevens’ most-loved learning spaces.

Committed to leading-edge research and professional development, Wase has acquired valuable insights and practical expertise through immersive internships focused on data analysis and integration. Her contributions have directly impacted the refinement of predictive models, elevating their accuracy and streamlining data-driven decision-making procedures for enhanced efficiency. Wase continues to spearhead innovative initiatives that leverage artificial intelligence, including the development of an application designed to assist visually impaired individuals and the implementation of predictive analytics aimed at enhancing loan default detection strategies.

After graduation, Wase looks forward to applying the knowledge and skills acquired during her time at Stevens to real-world challenges in the field of artificial intelligence — specifically data analysis, machine learning, deep learning and predictive modeling. Having built a strong foundation for success at Stevens, Wase is excited about the opportunities ahead and ready to embark on a fulfilling professional journey.
Professor Hongbin Li, the Charles and Rosanna Batchelor Memorial Chair Professor of Electrical and Computer Engineering in the Charles V. Schaefer, Jr. School of Engineering and Science, has been a member of the Stevens Institute of Technology faculty since 1999.

Dr. Li is an internationally renowned expert who has made seminal contributions to the fields of signal processing, signal detection in complex RF environments and wireless communications. His work led to his elevation to IEEE Fellow in 2019, a prestigious honor. In recognition of his achievements, his research was profiled in the IEEE Spectrum article, "Signal Processing: Finding Weakness in Strength," published in February 2019. Dr. Li’s research has been supported by numerous funding agencies and organizations, with total career research funding approaching $15 million, including approximately $7 million for work in which he was the principal investigator. He was selected as an Air Force Research Laboratory Fellow for 2003-2004, performing research focused on signal processing, machine learning, sparsity and compressive sensing, wireless communications, sensor networks, and radar systems.

Dr. Li is a prolific author with more than 200 refereed archival journal publications. Dr. Li has focused his recent efforts on addressing the challenge of spectrum sharing and coexistence. The radio spectrum, a limited resource, serves a multitude of purposes including broadcasting, wireless communications, remote sensing, navigation/positioning and radio astronomy. With the ever-increasing demand for bandwidth, there is a pressing need for innovative technologies that facilitate the coexistence of different RF systems within the radio spectrum. In his National Science Foundation (NSF) SpecEES project, Dr. Li developed innovative radar-communication spectrum-sharing protocols and cooperative RF sensing techniques, which not only protect radar functions but also provide cooperation-induced rewards in terms of energy efficiency and enhanced sensing capabilities.

In an upcoming NSF SWIFT-SAT project, Dr. Li will explore new signal processing and machine learning techniques that will enable radio astronomy receivers to coexist with satellites. The project stems largely from the escalating deployment of mega-constellation satellites by companies like SpaceX, which poses a threat to radio astronomy due to strong radio interference from satellites. Another aspect of Dr. Li’s recent research addressing the scarcity of spectrum is passive RF sensing. By leveraging existing wireless sources (e.g., radio, TV, cellular or WiFi signals) to illuminate and sense the environment, passive RF sensing provides radar functions without requiring dedicated spectrum while...
reducing RF pollution. Funded by the NSF and the Air Force Research Laboratory, Dr. Li has made numerous important contributions to this field, which are widely recognized. Notably, Dr. Li was invited to present a tutorial on Signal Processing for Passive Radar at the 2018 and 2019 editions of the IEEE Radar Conference, the flagship international conference dedicated to radar.

Dr. Li teaches several undergraduate and graduate core courses in electrical engineering and consistently receives excellent course evaluations and feedback from students. Beyond his teaching responsibilities, Dr. Li serves as a general academic advisor for about two dozen undergraduate and master’s students each semester. He also actively supports the Electrical and Computer Engineering Department’s initiative to engage more undergraduate and master’s students in research, frequently supervising research projects for such students during the summer. Dr. Li has also been deeply involved in serving the Stevens community. He was the director of the Electrical Engineering Undergraduate Program from 2001 to 2018, overseeing the successful ABET accreditation of Stevens’ electrical engineering program on three occasions. Additionally, he served on the Institute Promotions and Tenure Committee twice (2010-2011 and 2017-2018), and on numerous other committees at the department and university levels.

Dr. Li holds bachelor’s and master’s degrees from the University of Electronic Science and Technology of China and a doctoral degree in electrical engineering from the University of Florida.

Dr. Li has established and maintained a dynamic, high-profile and well-funded research program that has earned international recognition. Through his outstanding research, teaching and service activities, he has established himself as an exemplar for students and junior faculty members across Stevens.
Louis Adedapo Gomez  
*Computer Science*  
Learning Models from Health Time Series Data: Overcoming the Challenges of Data Availability and Sufficiency  
*Advisor: Samantha Kleinberg*

Alaa Ahmed  
*Ocean Engineering*  
Multi-Fidelity Framework for Modeling and Optimization of a Dual-Flap Oscillating Surge Wave Energy Converter  
*Advisor: Muhammad Hajj*

Aray Almen  
*Pure and Applied Mathematics*  
Risk of Distributed Systems in Sequential Decision Problems  
*Advisor: Darinka Dentcheva*

Abdullah Alnutayfat  
*Civil Engineering*  
Vibro-Acoustic Modulation for Crack Detection in Wind Turbine Blades  
*Advisor: Alexander Sutin*

Emily Lauren Boltcreed  
*Biomedical Engineering*  
Gamma Stimulation Modulates the Glial Response to Implanted Microelectrode Arrays  
*Advisor: George McConnell*

Jeanette Brown  
*Environmental Engineering*  
Treatment of High Nitrate-Nitrogen Industrial Waste at a Municipal Wastewater Treatment Facility  
*Advisor: David Vaccari*

Christian Buckley  
*Biomedical Engineering*  
Multiscale Channel Formation to Promote Cell Viability in Volumetric Tissue Constructs  
*Advisor: Hongjun Wang*

Brian Caulfield  
*Environmental Engineering*  
CO₂ Mineralization for Carbon Removal and Synthesis of Valuable Products  
*Advisors: Christos Christodoulatos and Valentina Prigiobbe*

Shuang Chen  
*Chemistry*  
Dopamine Based Nano-Formulations for Drug Delivery System with Drug Repurposing in Cancer Chemotherapy  
*Advisor: Junfeng Liang*

Jia-Min Chu  
*Chemistry*  
Computational Studies of Metal-Mediated Biological Reactions and Interactions for Important Nitrogen-Containing Species  
*Advisor: Yang Zhang*

Ton Duong  
*Mechanical Engineering*  
Toward Real-Life Gait Analysis Using Wearable Sensors  
*Advisor: Damiano Zanotto*

Elham Easy  
*Mechanical Engineering*  
Manufacturing of Two-Dimensional Materials and Characterization of Their Thermal Transport Properties  
*Advisor: Annie Xian Zhang*
Yi Feng
Chemical Engineering
Mechanical Properties of Polymer Nanocomposites with Topologically Constrained Chains
Advisor: Pinar Akcora

Anil Gaihre
Computer Engineering
Accelerating Data Analytical Algorithms on GPUs
Advisor: Zhuo Feng

Mohammad Nemer Mohammad Jamous
Ocean Engineering
Assessing the Impact of Hurricane Climatology Change and Sea Level Rise on Extreme Wave Hazards Using Physics-Based Models
Advisor: Reza Marsooli

Shuai Li
Mechanical Engineering
Suspended Load Transportation with Cable-Driven Robots Powered by Quadrotors
Advisor: Damiano Zanotto

Zhan Li
Physics
High-Q Resonance and Single Photon Nonlinearity on Thin Film Lithium Niobate
Advisor: Yuping Huang

Dakai Liu
Mechanical Engineering
Robust Adaptive Nonlinear Control Strategies for Advanced Aerial Vehicles: Theory and Applications
Advisor: Sven Esche

Mingxiao Liu
Biomedical Engineering
Multimodal Augmented Sensory Feedback During Motor Rehabilitative Training and Its Influence on Psychophysiological Measures
Advisor: Ravi Raj Nataraj

Na Liu
Physics
Magnetic Proximity Coupling of Quantum Emitters in Tungsten Diselenide
Advisor: Stefan Strauf

Yiming Liu
Civil Engineering
Applications of Machine Learning for Intelligent Sensing and Structural Health Monitoring
Advisor: Yi Bao

Chang Lu
Computer Science
Knowledge-Guided Deep Learning for Health Data Mining and Augmentation
Advisor: Yue Ning

Zhaohui Ma
Physics
Quantum Light Generation in Thin Film Lithium Niobate
Advisor: Yuping Huang

Zhixiang Min
Computer Science
Data-Driven Geometric Workflows for Camera Localization
Advisor: Enrique Dunn

Mohammad Mir
Biomedical Engineering
Bioengineering Modalities and Tools for Diagnosis and Repair of Pathological Lung Tissue
Advisor: Jinho Kim
CHARLES V. SCHAEFER, JR. SCHOOL OF ENGINEERING AND SCIENCE

CANDIDATES FOR THE ADVANCED DEGREE OF

DOCTOR OF PHILOSOPHY

Saad Mostafa  
Civil Engineering  
Towards the Automation of Mechanized Tunneling: Using Machine Learning Methods to Improve Data Quality and Quantify Uncertainties for Geology Prediction Models  
Advisors: George Korfiatis and Dinesh Verma

Elliot Pachniak  
Physics  
Improvements to Remote Sensing Algorithms Using Machine Learning Neural Networks  
Advisor: Knut Stamnes

Dhiraj Kedar Pandey  
Computer Science  
Pseudorandom Functions from Burnside Learning Problems  
Advisor: Antonio Nicolosi

Erik Pearson  
Mechanical Engineering  
Mapping, Localization and Navigation for Robust Autonomous Inspection of Indoor Environments with Unmanned Ground Vehicles  
Advisor: Brendan Englot

Aneesh Ramaswamy  
Physics  
Ultrafast Quantum Dynamics and Control of Multiphoton Processes  
Advisor: Svetlana Malinovskaya

Sean Rooney  
Mechanical Engineering  
AI for State Estimation and Diagnostics of Additive Manufacturing Machinery  
Advisor: Kishore Pochiraju

Scott Salvatore Ruppel Jr.  
Chemical Biology  
In-Situ Synthesis of Tunable Polydopamine with Improved Functionality  
Advisor: Junfeng Liang

Abdullah Samarkandi  
Computer Engineering  
Using Deep Learning in Wireless Signal Identification/Classification  
Advisor: Yu-Dong Yao

Arash Shokouhmand  
Electrical Engineering  
Cardiovascular System Monitoring Using Wearable Sensors  
Advisor: Negar Ebadi

Xuting Tang  
Computer Science  
Trust in the AI-R: Accuracy, Interpretability, Resilience and Fairness  
Advisor: Jia Xu

Ash Tounsi  
Civil Engineering  
Enhancing Flood Forecasting Systems Through the Integration of Machine Learning and Advanced Sensing and Modeling Techniques  
Advisor: Marouane Temimi

Devharsh Kartikey Trivedi  
Computer Science  
Towards Efficient Security Analytics  
Advisor: Nikolaos Triandopoulos

Jue Wang  
Chemical Biology  
Functional and Catalytic Metal Nanoparticles  
Advisor: Junfeng Liang

Xiuling Wang  
Computer Science  
Algorithm Fairness and Privacy Leakage in Graph Learning Models  
Advisor: Wendy Hui Wang
Xinpei Wu
*Materials Science & Engineering*
Shape-Morphing Hydrogel-Based Materials with Programmable Geom
*Advisor: Matthew Libera*

Hongtao Xia
*Electrical Engineering*
IoT Signal Identification Using Deep Learning
*Advisor: Yu-Dong Yao*

Yang Xu
*Mechanical Engineering*
Contact Forces of Guidewire on Vascular Artery Considering its Physical and Mechanical Properties
*Advisor: Yong Shi*

Xiaoran Yang
*Materials Science & Engineering*
Cation/Anion Tailoring in a Polyanionic k⁺ Storage Framework as Cathode Material in Kib for Grid Energy Storage
*Advisor: Jae Chul Kim*

Ze Yang
*Mechanical Engineering*
Thermal Transport in Solid Materials from Perfect Crystals to Dislocations Based on a Machine Learning Method
*Advisor: Fan Yang*

Yu Yu
*Computer Science*
Robust Machine Learning
*Advisor: Jia Xu*

Shiwei Zeng
*Computer Science*
Data-Efficiency and Robustness in Machine Learning
*Advisor: Jie Shen*

Fucheng Zhang
*Mechanical Engineering*
Design, Fabrication, and Characterization of Melt Electrowriting-Enabled 3D Structured Materials
*Advisor: Robert Chang*

Jinxin Zhang
*Chemistry*
Development of Traveling-Wave Ion Mobility and Ultra Performance Liquid Chromatography Procedures for Mixture Analysis by Mass Spectrometry
*Advisor: Athula Attygalle*

Mengjiao Zhang
*Computer Science*
Privacy in Federated Learning
*Advisor: Jia Xu*

Xuesong Zhang
*Mechanical Engineering*
Exploring Mechanical Properties of Soft Tissues Using Microindentation
*Advisor: Johannes Weickenmeier*

Zhuosheng Zhang
*Computer Engineering*
Improving Security of Privacy-Preserving Federated Learning
*Advisor: Shucheng Yu*

Qingqi Zhao
*Civil Engineering*
Investigation of Underground Hydrogen Storage Using Multiscale Simulation and Machine Learning
*Advisor: Cheng Chen*

Yazhou Zhou
*Chemical Engineering*
Lithium-Dendrite Suppressing 3D Framework by Electrowriting for Battery Applications
*Advisor: Jae Chul Kim*
SCHOOL OF BUSINESS

CANDIDATES FOR THE ADVANCED DEGREE OF

DOCTOR OF PHILOSOPHY

Zhaokun Cai
Financial Engineering
Three Essays on Managing Estimation Risk in Portfolio Selection
Advisors: Zhenyu Cui and Majeed Samaan

Zhiyu Cao
Financial Engineering
Modeling Market Liquidity and Financial Regulations in Times of Stress
Advisor: Zachary Feinstein

Necdet Gurkan
Business Administration
A Computational Basis for Consensus-Aware Technologies
Advisor: Jordan Suchow

Jujun Huang
Business Administration
More Than Words: Mining Managerial Disclosures for Hidden Cues
Advisor: Emily Rong Liu

Yue Leng
Business Administration
Three Essays on Corporate Strategies: Role of Communication Technology, CEO Biases, and Sentiments
Advisor: Suman Banerjee

Dongxu Li
Financial Engineering
Agent-Based Modeling in Household Finance and Banking System
Advisor: Steve Yang

Siyuan Ma
Business Administration
Three Essays on Empirical Asset Pricing
Advisor: Ying Wu

SCHOOL OF SYSTEMS AND ENTERPRISES

CANDIDATES FOR THE ADVANCED DEGREE OF

DOCTOR OF PHILOSOPHY

Ibrahim Aldulijan
Systems Engineering
A Distributed Systems Framework for Improving Citizen Science: The Case of Community Bio Labs and Open-Source Insulin Development
Advisor: Mo Mansouri

Alkim Z. Avsar
Systems Engineering
Intervention in Collaborative System Design to Increase Efficiency by Focusing on Social Factors
Advisor: Paul Grogan

Pouria Babvey
Systems Engineering
Scaling NLP Models to Analyze Large-Scale Online Conversations
Advisor: Carlo Lipizzi
Gina Dello Russo Fields
*Systems Engineering*
Supporting the Sustainable Development of Electricity Systems via Consumer Behavior and System Modeling
*Advisor: Philip Odonkor*

Daniel Quinn Dunbar
*Systems Engineering*
A Graph-Centered Approach to the Verification and Reuse of Digital Engineering Models
*Advisors: Mark Blackburn and Dinesh Verma*

Alexander Gilgur
*Systems Engineering*
Community Cohesion: Sentiment, Emotions and Resilience
*Advisor: Jose Ramirez-Marquez*

Geoffrey Lichtenheim
*Sociotechnical Systems*
A Novel Framework for Hybrid and Multi-Cloud Hosted AI Service Platforms in E-Governance
*Advisor: Ma Mansouri*

Samuel Powell Russell
*Systems Engineering*
A Framework for Knowledge Expression and Reuse Based on Patterns
*Advisors: Jose Ramirez-Marquez and Dinesh Verma*

Mostaan Lotfalian Saremi
*Systems Engineering*
Impact of Human Reliance on Collaboration with Intelligent Decision Support Systems
*Advisor: Onur Asan*

Ismael Josue Tapia Tamayo
*Systems Engineering*
A Conceptual Mission Engineering Framework for Evaluating the Performance of Precipitation Observing Missions
*Advisor: Paul Grogan*

Bijun Wang
*Engineering Management*
Advancing Resilience and Adaptability in Healthcare: Systems Thinking, Human-Technology Interactions, and Governance
*Advisors: Onur Asan and Ma Mansouri*

Peizhu Zhang
*Systems Engineering*
Assessment of Systems Engineering Competencies Using Simulation and Automated Tools
*Advisor: Paul Grogan*

Francesco Fabozzi
*Data Science*
A New Framework for the Application of Generative Language Models for Portfolio Construction
*Advisor: Ionut Florescu*

Yiwen Xi
*Biomedical and Mechanical Engineering*
Tribological Effects of Micro/Nano Texturing in Biomimetic Aqueous Environments
*Advisors: Chang-Hwan Choi and Xiaojun Yu*

Shiyan Zhang
*Data Science*
Three Essays on Digital Skills and Their Roles in Occupations
*Advisors: Jeffrey Nickerson and Michael zur Muehlen*
SCHOOL OF BUSINESS

CANDIDATES FOR THE DEGREE OF

EXECUTIVE MASTER OF BUSINESS ADMINISTRATION

Hayin Victoria Candiotti Chang
Jesse S. Cohen
Jacob Fowler Van Hoof
Jayson Viray

CANDIDATES FOR THE DEGREE OF

MASTER OF BUSINESS ADMINISTRATION

Shubham
Oreoluwa Ibukunoluwa Akinboboye
Anzotika Alaj
Luca Altamirano
Arub Nasir Alvi
Joel Araujo
Jirawat Attakanna
Cory Edward Auerbach
María Fernanda Ayala
Sudhir Bane
Divya Banerjee
Cara Becher
Venkata Vijay Sri Karthik Boddupalli
Pallavi Bora
Hannah Elizabeth Brophy
Margaret Brosnan
Nicole Browne
Brian Brozyna
Sean Burke
Jordan Cain
Melissa Canales
Mohsin Cheema

Michelle Chu
Josephine Anne Cook
Zoe Folinsbee Cook
Aristides Costeas
Irene Cruz
Jayashwin Avinash Dal
Franklin Barnabas Darla
Sharvani Dasari Chinna
Nidhiben Vinodkumar Dave
Daniel Delgado
Kinjal Desai
Prem Devara
Aditya Dhanekula
Sarang Dheke
Robert DiGenova
Ira Do
Jessica Driscoll
Nicholas Drosos
Ramon Duran
Nicholas S. Elliott
Dawne Eng
Andrew Engelson

Benjy Etienne
Karim Farah
Zachary Edrice Fazal
Albeirys J. Francisco
John Garcia
Joseph Gargana
Brooke Gieseler
Carley Gillott
Akshay Reddy Golamari
Shruti Golecha
Giridhar Gopalakrishnan
Shruti Gupta
Ruth Sandra Harry
Carter Stanley Haskel
Blake Riley Henry
Constanza Hincapie
William Howes
Yuchen Huang
Daniel David Alexander Hunt
James Ihn
Genesis Jaya Ron
Christopher Paul John
SCHOOL OF BUSINESS

CANDIDATES FOR THE DEGREE OF

MASTER OF BUSINESS ADMINISTRATION

Collin John
Phanidhar Kumar Kammara
Suhas S. Katte
Tarun Reddy Kethireddy
Karan Khanna
Benedict Kim
Ishita Kottapalli
Aakash Kottupalli
Joshua Alexander Kozohar
Parth Prakashbhai Kukadiya
Deepak Kumar
Taran Kumar
Abhishek Kuruba Nagabhushanam
Gavin J. Landi
Maria Gabriella Lardas
Adrian Leszczynski
Saiyi Li
Jiachun Liu
Kacie Malone
Maria Manousssakis
Tyler Markert
Jacob Aaron Marshall
Alexis Josephine McKelvey
Karla Medina
Kathy Medina
Varun Darshanbhai Mehta
Gregory Mika
Jhofre Molina
Bianna Molina Teo
Harshit Mulchandani
Harshit Hiteshbhai Navadiya
Deepak Nimmagadda
Clinton Nwokike
Christopher Orsini
Pranay Parsatwar
Apurva Patel
Bhumi Patel
Dhruv Patel
Hiten R. Patel
Jiten Patel
Raj Patel
Roshni Patel
Sara Persau
Alena Petrenko
Megan Petuskey
Ariel Pichardo
Cinderella Pierre
Corinne Pillai
Shubham Sunil Pillewan
Michael Podias
Srimanram Prabhuram
Rajesh R.
Salil Narendra Rajadnya
Karampudi Rajashekar
Nelva Rodriguez
Phyllis Ruiz
Hikmat Sabeh
Manikandan Saravanakumar
Sahithi Setty
Hardil Shah
Abdullah Sharker
Uddeshy Prasad Shrivastava
Sudeep Kumar Singavarapu
Ryan Soos
Joseph Gabriel Sortino
Tahseen Tabassum
Sonia Taktak
Vaishanavi Mahendrakuma Thakkar
Eswar Reddy Prasad Thummala
Jill Trivedi
Phani Kumar Undavalli
Uma Maheswar Rao Vajja
Sujana Veeramachaneni
Prasanna Lakshmi Venna
Alberto A. Vera
Vinoth Kumar Vimalanathan
Shital Wadke
Yaming Wang
Rachel Weisman
J. Taylor Wolfe
Saai Deepthy Yenuganti
Isabelle Zborovsky
Chao Zhang
SCHOOL OF BUSINESS

CANDIDATES FOR THE DEGREE OF

MASTER OF SCIENCE

Chirag Jain  
Neha  
Rajat  
Reetika  
Varun Seshu  
Lakshmi Praneetha Achanta  
Janaki Ram Prasad Adapa  
Kabir Adekunle  
Uday Kumar Adusumilli  
Athanasiou Ageridis  
Waqar Ahmed  
Rahul Ajay  
Khooshi Manish Ajmera  
Gurudatta Sai Prasad Akkala  
Pavan Kumar Akula  
Venkatsai Aleti  
Bhanu Sai Algam  
Swaapnik Alguri  
Shazam Ali  
Sai Palani Amulya Alluri  
Dhrithi Pradeep Alva  
Medha Reddy Amireddy  
Pavithra Ananthaneni  
Surya Ananthu  
Anamita Anuva  
Joel Araujo  
Vedansh Arora  
Shashank Rao Arshananpally  
Preeti Artani  
Parth Chaitanya Ashar  
Byreddy Aslesha Reddy  
Vanshika Assudani  
Rohan Sai Athmakuri  
Srinivas Attari  
Lorenzo Ausiello  
Kushal Dhirubhai Avaiya  
Asad Sajid Awan  
Masumeh Babaei  
Balu Aryan Bachu  
Akhil Badam  
Medha Baddam  
Priti Bagaria  
Venkata Sandilya Bagavathula  
Saloni Kaur Bagga  
Krishna Kiran Balakrishnan  
Meenakshi Banala  
Satya Rohith Bandameedi  
Priyanka Barde  
Neil J. Barnes, Jr.  
Abhishek Naidu Basu  
Aidana Bekboeva  
Michael Bellegarde  
Amit Anil Bendale  
Rachel Maria Beseker  
John Sanjeev Vivek Bethala  
Sriram Bharadwaj  
Mahima Bhardwaj  
Angad Singh Bhatria  
Ishan Urmil Bhatt  
Himaja Bhattacharja  
Dharani Bhemavarapu  
Dhruv Arvindbhai Bhimani  
Nikhil Ravikumar Bhoopalam  
Percy Bickford  
Dhruva Reddy Bijjula  
Brandon Bisnauth  
Avinash Boddu  
Amrutha Varshini Boggavarapu  
Leela Sravanthi Bommareddy  
Hema Sri Valli Bommerla  
Tagure Reddy Bommu  
Kowshik Reddy Bonthu  
Karthik Boredha  
Nicholas John Buly  
Michele Calzone  
Francesco Cerniglia  
Bhargavi Chagantipati  
Shubham Chavan  
Neha Chelimela  
Congzhong Chen  
Lingfeng Chen  
Shuang Chen  
Yu-Hsuan Cheng  
Sai Sahithya Reddy Chennareddy  
Rahul Chigullapalli  
Saisurya Chikkandru  
Bhargav Praneetha Chilamakuru  
Akhil Chippalthurthy  
Thanmayi Chitre  
Wonki Cho  
Faisal S. Chudary  
Sharan Vivek Chunamari  
Nikitha Sai Chunduru  
Sri Sai Koundinya Chunduru  
Shweta Sanjay Churi  
Conor Richard Coffey
CANDIDATES FOR THE DEGREE OF

MASTER OF SCIENCE

Jonathan Christian Cokines
Kevin Michael Crowley
Matthew Francis Crowley
Jiaqi Cui
Irving Jazier Curiel-Martinez
Kshitiz Dadhich
Mojtaba Dadas
Maris Ariel Daly
Vyshnavi Damuluri
Pranali Sham Darekar
Sahithi Dasaragari
Lisa Moy Davy
Mark Jonathan DeCicco
Robert Del Terzo
Evangelos Dellas
Peter Demkowicz
Krupa Desai
Anamay Deshpande
Spencer Deuidicibus
Gagandeep Singh Dhillon
Priyanshi Satishbhai Dholakiya
Aboubacar Diawara
Fabrizio Dimino
Jianhui Ding
Sai Rohith Reddy Donthi Reddy
Kushal Chetan Doshi
Sara Drishri
Priyanka Shambhoonath Dubey
Lakshmi Shreyah Sritha Ediga
Evangelos Eleftheriadis
Priestley Shiril Fernandes
Sam L. Ferrara

Yishuang Fu
Ayush Sharad Gandhi
Abhinav Abhijit Ganguly
Ameya Gate
Pradeep Gatti
Avinash Reddy Gavinolla
Haswanth Kumar Gedela
Zexin Geng
Yash Riteshbhai Ghodasara
Nehal Milind Ghugare
Sai Praneeth Reddy Gogula
Divyarajsinh Ashoksinh Gohil
Jaret Samuel Gold
Rajesh Golla
Chen Gong
Kasra Gordini
Gowtham Naidu Gorji
Nikhil Gorti
Susan Gray
Keyu Guan
Sri Ganesh Reddy Gudiband
Suman Gugulothu
Pranav Gurumurthy
Tashi Dolma Gurung
Lahari Gutta
Misato Hashiguchi
Chengze He
Oscar Hernandez
Vivek Ashok Kumar Herur
Kevin Holtby
Sweta Hossain
Matthew Robert Hoyle

Maolin Hu
Xuetong Huang
Bala Krishna Reddy Hunnabad
Arcy Peter Jacob
Prachi Wilson Jacob
Vedant Tushar Jadhav
Divyansh Jain
Ujjiwalkumar Kantilal Jain
Ddeeksheeth Reddy Jaithavaram
Venkata Sai Prudhvi Bharadwaj Jala
Siddharth Prakash Jangam
Dev Pareshbhai Jasoliya
Bhavana Jayaram
Silan Jing
Abhishek Siddant Jonnalagadda
Hima Pragnya Jonnalagadda
Sravani Jonnalagadda
Shreeya Roopa Joshi
Meghana Jupally
Abhimanyu Kachroo
Nitin Krishna Kalluri
Surya Kalva
Vamshi Kanagala
Tanuja Kanchorla
Satya Amara Viswanadh Kancherla
Ram Shri Sai Ratan Kanchi
Sai Prakash Kankanala
Dinesh Chandra Kannedhara
Rishabh Kansal
Soham Manish Kapadia
Yash Jwalant Bhai Karia
Chirag Kariya
SCHOOL OF BUSINESS
CANDIDATES FOR THE DEGREE OF
MASTER OF SCIENCE

Jeel Dipakbhai Karkar
Sri Harika Karri
Saipreetham Karturi
Divyeshkumar Jagdishbhai Kathrotiya
Dheeraja Katram
Tashveen Kaur
Yashika Ketipalli
Jyoti Rajesh Khare
Suryasivaji Killi
Christopher Kirschner
Sai Ashish Kolachalama
Reshikesh Reddy Kolan
Sayali Rajendra Kolhe
Nithin Kolisi
Sai Mohan Vamsi Komati
Sree Suja Kondapaneni
Gayatri Kondapavuluri
Sai Sandeep Koripalli
Kyle Todd Kortum
Lakshman Kosaraju
Pavan Kumar Kotapally
Rahul Kotecha
Sai Phalgun Kotha
Bhumika Rajneesh Kothari
Paresh Kotyala
Sreelekhana Kotla
Mingjie Kou
Revanth Koundinya
Jacob Evan Krantz
Nandan Krovi
Sonal Kulshreshtha
Harshit Kumar
Krishna Kumar
Niresh Kumaresan
Darshit Mukeshbhai Kumbhani
Arjun Kumar Kuthadi
AnnMaria Laccetti
Matthew Thomas Lacorte
Shreykumar Dharmendrabhai Lad
Brima Lakoh
Kevin Lam
Riccardo Lattuada
Ryan Quinton Leahy
Jennifer Leung
Guochao Li
Heng Li
Jia Li
Jinbao Li
Ruocheng Li
Shuo Li
Yuming Li
Zijian Li
Byron Likdisha
Darshan Paresh Limbani
Jiajun Lin
Runzhen Lin
Grihith Lingamaneni
Uthpreksha Lingamaneni
Bangyu Liu
Jiafeng Liu
Jing Liu
Ping-Jui Liu
Qianyu Liu
Wei-Ting Liu
Xizhao Liu
Cristhiam Jesus Lopez
Bryan Lugo
Qinyi Luo
Santino Luppino
He Ma
Anock Madda
Chandra Gopireddy Maddireddy
Nithilesh Reddy Madugoori
Hasitha Maganti
Akash Rajendra Mahant
Hinali Maiyani
Dhrumil Chetanbhai Malani
Rithwik Reddy Malreddy
Vikram Krishna Varma Mandapati
Raghava Sagar Mandhadi
Harika Manthena
Pooja Maru
Omkar Mathi
Reginald Mathieu
Praghna Sree Matukumalli
Brian Andrew McKenna
Dipen Sandip Mehta
Ankit Mehta
Shreya Samson Melam
Zhening Miao
Alto Oasis Michealsugumar
James John Mickel
Waldyr Fernando Miguel Faustini
Lee Mihay
Jennifer Mitchel
Rohan Dipakbhai Modh
Sukeerthan Mogili
Abdul Ashwaq Mohammed
Rafiuddin Mohammed
SCHOOL OF BUSINESS

CANDIDATES FOR THE DEGREE OF

MASTER OF SCIENCE

Shabbir Hussain Ali Mohammed
Sushmitha Mohana
Madhurya Movva
Nischith Mudde Gowda
Jaswant Varma Mudunuri
Samuele Mugnai
Prudhvi Reddy Muppala
Bhanuashish Muppalla
Suresh Kumar Murakonda
Avery Murillo
Otis Murray
Pavan Kumar Muthyam
Sai Anudeep Varma Nadimpalli
Shweta Chandra Naidu
Sandeep Nakka
Sainikhil Nallajerla
Mandana Namiranian
Tejaswi Namireddy
Madhurya Devi Nandepu
Lahari Nandigani
Dheeraj Nannamuri
Reddy Lovkya Narreddy
Vy Nguyen
Tailaiti Nuermuhanmaiti
Rahul Hrudai Nyatani
Ayo Obi
Damilare Olaleye
Qingxuan Ouyang
Oyeniyi Ogediran
Krishna Sai Vikas Padmala
Prashant Ashok Padmane
Nikunjkumar Jentibhai Paghdar
Venkat Bhargav Paidipalli
Maneesh Palakur
Valeriano Palmieri
Ritu Panchal
Shubhankit Pandey
Divya Raj Singh Parihar
Varun Parsana
Chetana Paruchuri
Aakash Kamlesh Patel
Bhautikkumar Maganbhai Patel
Hitanshi Prafulbhai Patel
Kavan Vipulkumar Patel
Krushali Sohilkumar Patel
Rutul Sureshbhai Patel
Siddharth Kailas Patel
Tirthkumar Nileshkumar Patel
Vishva Bhavesh Patel
Abhishek Ganesh Patil
Mallika Suresh Patil
Ritesh Sunil Patil
Tejas M. Patodkar
Sanket Peddapuli
Yeshwanth Sai Pendyala
Ashelle Pereira
Shriprasad Uttamrao Petkar
Jean David Pierre Louis
Sameer Reddy Podduturi
Ramana Datta Polavarapu
Vamsi Sai Polireddy
Will Porcello
Aravind Kashyap Pothula
Reddy Pallavi Potthuri
Meghana Varma Potturi
Nilesh Prabhu
Hritik Prajapati
Ankith Prakash Chikkur
Arka Pramanik
Sai Shreya Pulluru
Darsh Rishi Puri
Soham Alok Purohit
Syed Lal Basha Qaderie
Lulu Qi
Angelina Rabbia
Neeharika Rachavelpula
Sai Mounish Ramisetti
Deep Rane
Sandeep Ranjan
Om Sagar Rasal
Aishwarya Rastogi
Manasvi Ashwin Rathod
Jahnavi Sriya Ravi
Anushree Rawat
Manidharreddy Reddy
Michael Reyes
Janak Ritesh Mohta
Rachel Grogan Rouse
Jenna Rubenchik
Dheeraj Reddy Rudravaram
Tianna Sophia Saade
Keshava Purna Vardhan Saggurthi
Sowjanya Sakhamuri
Sai Praneeth Sallagundla
Sumanth Samireddypalle
Sumijna Samsani
Commencement 2024

SCHOOL OF BUSINESS

CANDIDATES FOR THE DEGREE OF

MASTER OF SCIENCE

Jaswanth Shetty Samudrala
Hardikaben Dineshbhai Sangani
Siddharth Sangolli
Nitish Kumar Sankurabhuuka
Vedant Sanjay Saraf
Nehan Dharmeshkumar Savani
Jeetanjali Sawh
Junaid Ali Sayyed
Dylan S. Scott
Michael Scott
Matthew N. Severin
Dipesh Shah
Dixa Nikhilkumar Shah
Eva Samir Shah
Hetvi Hiten Shah
Jhanvi Rohit Shah
Praakrit Amit Shah
Suraj Shah
Abidh Shaik
Javeed Shaik
Sumaiyya Kayyum Shaikh
Amna Shamshad
Darshil Vijaybhai Shankar
Darsh Rahul Sharma
Sakshi Sharma
Shivangi Sharma
Yihan Shen
Maryan Shepetyuk
Abhimanyu Sheth
Saachi Sheth
Rui Shi
Prakhyath Shivappa
Manvendra Dashrath Shrimal
Jusak Praveen Sikaram
Laxmi Sandya Sikharam
Hunter Silvernail
Aayush Vikram Singh
Pardeep Singh
Shashank Sirishetti
Chanakya Sivakumar
Phillip Smith-Hanne
James Snyder
Sai Krishna Sobila
Akhil Sodari
Hrutvik Haresh Sonani
Xiaonan Song
Prince Durlabhbai Sorathia
Lorenzo Erminio Spinazzi
Vishvas Sriram
Connor Strambi
Xingang Sun
Siddharth Sunkam
Krishna Sai Anjana Sunkara
Swetha Suresh
Paras Manoj Suri
Aditya Vardhan Sutrave
Jaydeep Taralkar
Teja Venkat Satyanarayana Thakare
Praveena Thalupunuri
Brinthan Thilagaraj
Siddhantika Sangramsinh Thorat
Karthikeswar Thotakura
Hrutheek Reddy Thummala
Rushabh Samir Timbadia
Sayali Ashok Tiple
Neethin Surya Tirumalasetti
Akanksha Atul Toley
Jose Walter Tovar
Olivia Trautwein
Michael R. Trischetta
Francis Louis Tucci
Rishil Amarkumar Upadhyay
Sai Varshith Vaddanam
Venkateswara Chowdary Vadlapati
Kuldeepsinh Kiransinh Vaghela
Krusha Vaidya
Prameela Rani Vakkala Gadda
Jose Antonio Valdes Navarrete
Ramaneeesh Valisetty
Sharath Valishetty
Thrishal Anand Vangala
Sai Charan Reddy Vantikommu
Sadhika Varakala
Murali Krishna Vasantha
Shyam Shailesh Vasnani
Theodora Vazacopoulos
Rohitha Vegesana
Tulasi Lakshmi Sravya Vejju
Venkata Amarthya Vengala
Krish Verma
Cheshta Sanjay Virani
Ranbir Singh Virdi
Ludovico Visconti
Pasquale Vizzoni
Sai Dinesh Voruganti
Het Vyas
Hao Wang  
Aicen Wang  
Ao Wang  
Haoran Wang  
Jing Wang  
Ruihan Wang  
Yanyun Wang  
Yidan Wang  
Zihao Wang  
Jiawen Wei  
Shuo Wei  
Shavana Whollery  
Mark Le Jun Wong  
Zhanchun Wu  
Haochen Xu  
Kai Xu  

Bairu Xue  
Aishwarya Sunil Yadav  
Manish Yadav  
Nagavenkata Neeraj Manosai Yalla  
Sai Yaswanth Yallavala  
Jing Yan  
Haibin Yao  
Bala Venkata Sai Varshith Yechuri  
Sai Venkata Manikanta Akhil Yeluri  
Sri Krishna Yerramilli  
Jialiang Yuan  
Nathan Zaks  
Baiyang Zhang  
Haochen Zhang  
Hongtian Zhang  
Jialin Zhang  
Wenting Zhang  
Xinyu Zhang  
YiWei Zhang  
Zhaohan Zhang  
Zhipeng Zhang  
Guanzheng Zhao  
Jialin Zhao  
Kexin Zhao  
Baihui Zhou  
Liyang Zhou  
Junwei Zhu  
Zehao Zhu  
Jiahao Zhuang  
Christopher Zickert  
Rui Zong  
Jacob Zuller
Mohamed Fatimah Al Zahra
Abdulaziz Albalawi
Aravind Amoor
Simrat Kaur Anand
Bruno Andino
Kumuly Adithya Anilkumar
Amanda C. Antico
Alvaro Aquino
Michael Douglas Arndt
Yohan Percy Avari
Madhukeerthi Reddy Avula
Vamsi Krishna Yadav Bakkamunthala
Brijesh Bangalore Vijay Kumar
Isabelle Barker
Jake Thomas Bastible
John Peter Battikha
Joshua Bauer
Sejal Ganesh Behere
Julius Steven Berenzon
Chinmay Bhagwat
Sameerbhai Vasanthbhai Bhalala
Shiv Hiteshkumar Bhatt
Suyash Bhatt
Madhusudhan Reddy Bhumireddy
Luisa Bonfim
Grant Brickner
Jonathan Richard Brown
Wesley Michael Brown
Michael Burgos
Yohanna Cabal Avila
Mauricio Castano
Ilker Catal
Gawain Chan

Mihir Rajesh Chauhan
Minqi Chen
Briana Kate Cheng
Justin Cheng
Jajwalya Mani Chukka
Nikola Cric
Justin S. Cross
Jinfeng Cui
Taylor Elizabeth Danson
Debraj Das
Michael Dasaro
Ian Day
Pablo Nahuel Daniel Del Puerto
Matthew Del Rosario
Gina DeOliveira
Aishwarya Bipin Derasari
Harshil Jaydev Desai
Sophie R. Dewil
Connor Dick
Anthony Gabriel DiFiore
Mansi Shaileshbhai Diyora
Hannah Rose Dobronsny
Hari Charan Tagore Dodapaneni
Andy Draghi
Nicholas Drosos
Shengwei Duan
Joseph Andrew Dunphey
Marcello Esposito
James John Falcetano
Jia Hui Fang
Yunping Fang
Matthew Kurt Ficken
Kyle Forrester

Justin Gannon
Katherine McGinn Gannon
George Alexander Garcia
Linfeng Ge
Prem Dharmendra Gohil
Polina Golikova
Chiranjeevi Gotti
Aaftab Gowani
Andrew Jacob Greensweight
Komal Gulati
Rakesh Gummappa
Jonathan HalimBanoub
Janet Hamrani
Kalpak Rajendra Hedawoo
Jalil M. Houari
Dingxin Hu
Maria Sayeed Imam
Shah Hariyali Jayeshkumar
Joshua P. Jensen
Quentin Jimenez
Tyler Johnson
Jessica Kaiser
Jesse Kakstys
Adilah Khan
Cameron Kline
Ishaan Kolse
Keerthana Reddy Koppunoor
Kyra Ivana Kozar
Eugene Kozlakov
Jonah Anndrew Kramer
Brennan Alexander Kuchinski
Rishi Kumar
Weston Lahr
CANDIDATES FOR THE DEGREE OF
MASTER OF ENGINEERING

Luis Manuel Lara Siria
Matthew Jonathon Lauri
Justin Lavan
Raphael Vincent Laya
Hunter Lederman
Chengbo Li
Dingan Li
Eric Carl Liotta
Jack Kelly Lukie
Jaswanth Madduluri
Christian Mainegra
Jonathan Makris
Yuvaraj Manchukan
Maria Manoussakis
Juliette Roberta Marchisio
Christina Marini
Ian E. Markey
Brian Alexander Martinez
John Martinez
Christopher Mbonu
Claire Ann McNeill
Sean Melone
Christopher Frank Morales
Fernando Ariel Morales
Thomas Francis Moran
Bryan Mucha
Hamza Mustafa
Enzo Carna Napolitano
John Joseph Nonnenmacher III
Raj Kumar Nyavanandi
Bradley K. O’Connell
Kevin M. O’Connor, Jr.
Caleb Elijah Owens

Anthony Jude Paolantonio II
Jnana Pasagadugula
Jaykumar Kamleshbhai Patel
Nakulkumar Dilipbhai Patel
Nirmohi Samirbhai Patel
Roshni Patel
Suchitkumar Patel
Omkar Madhukar Patil
Raja Rajeshwar Reddy Paturi
Erik Pearson
Mayuresh Deepak Phansikar
Thomas John Gerard Plunkett
Sakshi Ranjeet Pol
Gabriella Poska
Shucheera Manjunath Prasad
Venkata Sai Ajay Pudi
Zahra Qanbari
Hemanth Srinivas Rachakonda
Parth Radadiya
Bhuvanesh Raghu Raman
Roni Rahman
Aaraj Ramachandran
Ryan Christian U. Relucio
Ivy Robalino
Aaron Medina Rojan
Aarish Sadana
Michael Paul Salek
Siddhant Vijay Sanap
Sanji Harilal Sangani
Vincent W. Schlenker
Matthew Scholl
Daksh Hasmukh Shah
Dev Shah

Krupansh Manish Shah
Ria Shahi
Adil Shaik
Colleen Elizabeth Shea
Aalisha Sheoran
Riya Shrestha
Shabariraj Siddeswaran
Jeffrey Simons
Gurpreet Singh
Venkata Sai Bharath Sirigiri
Jared Scott Skidmore
Steven Skros
Alexander Snyder
Abhi Pareshkumar Soni
Deep Pallavbhai Soni
Roshan R. Soni
Lokesh Reddy Sripathi
Jack Staub
Tarun Krishna Suravarapu
Stephen M. Tan
Priyank Thakur
John Theising
Kiran Niveditha Thimmaraju
Tiffany Nicole Thomas
Peera Tienthong
Rucha Niles Nirodkar
Nihar Darshan Tokekar
Rutvik Sushil Tondwalkar
Martin Townley
Jason Tramontana
Ramya Srilekha Valukula
Jhanvi Nilesbhavi Vasani
Akhil Vega
CHARLES V. SCHAEFER, JR. SCHOOL OF ENGINEERING AND SCIENCE

CANDIDATES FOR THE DEGREE OF

MASTER OF ENGINEERING

Anton Aleksandrovich Venediktov
Nicholas Villa
Stuti Vyas
Cole Edward Walter
Weichao Wang
Zewei Wang
Zhongyi Wang
Walter Peter Wargacki

Shulin Wen
Tyler Dennis Werner
Peter White
Mengli Wu
Zixuan Xia
Yiding Yang
Christopher Andrew Youngclaus
Samad Maheen Yunus
Matthew Michael Zecca
Steven Joseph Zederbaum
Renyi Zhang
Tianyi Zhang
Calvin Zheng
Yu Zhuang

CHARLES V. SCHAEFER, JR. SCHOOL OF ENGINEERING AND SCIENCE

CANDIDATES FOR THE DEGREE OF

MASTER OF SCIENCE

Ananya
Kenneth Jones
Mohammed Salman Taqi
Thomas Luke Abello
Manas Acharekar
Arya Adabala
Thrinath Reddy Adaboina
Tejas Vijay Adhav
Aditya Lalit Adhduk
Aditya Agarwal
Chetna Agarwal
Abhimanyu Agarwala
Vipul Agawane
Ehimare Jeffrey Agboneni
Aayush Aggarwal
Raja T. Agireddy
Anmol Agrawal
Kartik Ahluwalia

Abdul Azeez Ahmed
Dhanesh Jagdish Akolu
Murali Akula
Hira Alam
Murad Aleskerov
Ahmed Nahi Alharbi
Farhan Ali
Siva Sandeep Varma Alluri
Vivek Almal
Alex Praveen Alphonse
Adhekeshav Aluthuppalayam
Sivanesan
Saroj Raj Amadala
Baby Naga Sahithya Ambati
Sudheera Ambavaram
Sahil Mukesh Ambre
Pranjali Rajeshwar Andhale
Nilay Anurag

Puneeth Yashasvi Kashyap Apparasu
Anna Archut
Bhavya Shree Arcot Murugeshan
Reid Anthony Aromando
Parth Arora
Jey Sneha Arul Joseph
Ishan Aryendu
Sai Ram Reddy Ashamagari
Akshay Atam
Anurag A. Athwale
Kesava Sai Atluri
Punjalkumari Vijaysingh Avadhiya
Nikunj Dineshbhai Avaiya
Lakshmi Varshitha Averineni
Sai Nikhil Avula
Gayatri Sanjay Awate
Nimmikrishna Babu
Laxmi Narasimha Rao Bachu
Paarth Badola
Andrew Baez
John James Baldi
Yash Nitesh Baleri
Nikhil Varma Bandaru
Sumanth Reddy Bandi
Yosha Bandi
Sai Pranav Bandla
Koushik Reddy Bandlapalli
Budhaditya Basu
Tushar Batla
Praveena Batta
Saisree Battula
Jason Bauer
Ethan Bedrock
Bharath Chandra Beeravelly
Jamal Bell
Sabrina Benayoun
Matthew J. Benvenuto
Brett Aidan Berger
Jahnavi Bevara
Ilia Bezdetsko
Darpan Mahesh Bhaiya
Sushil Rajeeka Bhandary
Ved Harshad Bhanushali
Yash Dinkar Bharambay
Dipankar Bhatia
Krutarth Maheshbhai Bhavani
Shivani Bhawsar
Akshay Bheda
Jay Jagdish Bhesania
Bhumi Bhikadiya
Dhyey Sureshbhai Bhikadiya
Kevinkumar Vipulbhai Bhingaradiya
Akshara Rathod Bhukya
Yash Bhutoria
Caitlin Blackburn
Rishi Kiran Reddy Bobbili
Anudeep Boddu
Mihir Bommisetty
Kashi Vishwanath Bondugula
Hector Borges
Shashidhar Naidu Boya
Vaishvik Brahmabhatt
Aditya Shailesh Brahme
Aughdon Breslin
Hannah Elizabeth Brophy
Erin Alexandria Brown
John Brummer
Viswanadh Budati
Sowmya Buruju
Bhoomika Vinodbhai Butani
Mengyang Cao
Gabriel Carrion Castro
Dolcinea Rose Carroll
Jared J. Cascino
Kyle Castillo
Naveen Gangadhhar Challa
Arnab Kumar Chand
Apoov Chandrakar
Anjali Chandrasekhar
Preetham Chandrashekhar
Dhru Hemantkumar Chapadia
Sharon Mary Charles
Han Gia Chau
Kshitij Kiran Chaudhari
Hirenkumar Dineshbhai Chaudhary
Sanika Ramchandra Chavan
Wai Hou Cheang
Chandana Chebrolu
Chandrahas Sai Chebrolu
Tyler D. Chelston
Daixuan Chen
James Chen
Nan Chen
Xi Chen
Xiong Chen
Yetong Chen
Youlin Chen
Rahul Shiva Chennamallaiyahgari
Jigar Girdharbhai Chhatrala
Keval Gunvantbhai Chheta
Yogi Rajeshbhai Chheta
Swapna Chidananda
Gowthami Supriya Chilukuru
Satya Sravani Chintala
Anirudh Seshasai Chintala
Manudeep Reddy Chinthalapani
Kshitij Chitnis
Abhishek Ajay Chohan
Euiji Choi
Eshan Choudhary
Pehar Chugh
Sebastian Churion
Jarod Cohen
Hunter Cole
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nicholas Colonna</td>
</tr>
<tr>
<td>Anthony Colossi</td>
</tr>
<tr>
<td>Jeremy Paul Contreras</td>
</tr>
<tr>
<td>Farokh Cyrus Cooper</td>
</tr>
<tr>
<td>John Thomas Corridon</td>
</tr>
<tr>
<td>Ella Crabtree</td>
</tr>
<tr>
<td>Paul Critelli</td>
</tr>
<tr>
<td>Joshua Christian Cubero</td>
</tr>
<tr>
<td>Jones Kurian Cyril</td>
</tr>
<tr>
<td>Praveen Anand Daddolu</td>
</tr>
<tr>
<td>Hemanth Dadi</td>
</tr>
<tr>
<td>Tarun Dadlani</td>
</tr>
<tr>
<td>Jie Dai</td>
</tr>
<tr>
<td>Yang Dai</td>
</tr>
<tr>
<td>Chinmay Vinod Dali</td>
</tr>
<tr>
<td>Siddharth Suhas Dalvi</td>
</tr>
<tr>
<td>Praveen Raju Dandu</td>
</tr>
<tr>
<td>Riddhi Mahesh Dange</td>
</tr>
<tr>
<td>Harsh Shailesh Dankhara</td>
</tr>
<tr>
<td>Jayanth Dannana</td>
</tr>
<tr>
<td>Pouya Darestani Farahani</td>
</tr>
<tr>
<td>Parthkumar Sanjaybhai Darji</td>
</tr>
<tr>
<td>Bhavana Dasari</td>
</tr>
<tr>
<td>Moksha Sunilkumar Dave</td>
</tr>
<tr>
<td>Elena Kay Davis</td>
</tr>
<tr>
<td>Michael Daws</td>
</tr>
<tr>
<td>Elliot Dean</td>
</tr>
<tr>
<td>Justin DeMartino</td>
</tr>
<tr>
<td>Nyamkhuu Demberelsuren</td>
</tr>
<tr>
<td>Shubhankar Deol</td>
</tr>
<tr>
<td>Pranay Desai</td>
</tr>
<tr>
<td>Raj Tejas Desai</td>
</tr>
<tr>
<td>Sanket Madhav Desai</td>
</tr>
<tr>
<td>Tanvi Desai</td>
</tr>
<tr>
<td>Jagdish Aslesha Desetty</td>
</tr>
<tr>
<td>Harsh Nagesh Deshmukh</td>
</tr>
<tr>
<td>Ashwin Anant Deshpande</td>
</tr>
<tr>
<td>Venkata Vamsi Devadula</td>
</tr>
<tr>
<td>Sachin Devangan</td>
</tr>
<tr>
<td>Manoj Patel Devaraja</td>
</tr>
<tr>
<td>Rithik Devendran</td>
</tr>
<tr>
<td>Pallavi Kishor Dhamal</td>
</tr>
<tr>
<td>Anishkumar Rasik Dhamelia</td>
</tr>
<tr>
<td>Divyeshkumar Amarsibhai Dhameliya</td>
</tr>
<tr>
<td>Ashwin Dhanasamy</td>
</tr>
<tr>
<td>Balajinaik Dhanavath</td>
</tr>
<tr>
<td>Chinmay Dhananjay Dharap</td>
</tr>
<tr>
<td>Venkata Sai Jagadeesh Dharmarajula</td>
</tr>
<tr>
<td>Lokesh Lochan Dharmavaram</td>
</tr>
<tr>
<td>Mihir Dholakia</td>
</tr>
<tr>
<td>Shivang Manishbhai Dholaria</td>
</tr>
<tr>
<td>Mahesh Kailas Dhondeg</td>
</tr>
<tr>
<td>Manyu Dhyani</td>
</tr>
<tr>
<td>Jervis Mathew Dias</td>
</tr>
<tr>
<td>Nicolas Andres Diaz-Prado</td>
</tr>
<tr>
<td>Gianangelo Dichio</td>
</tr>
<tr>
<td>Xuanjin Ding</td>
</tr>
<tr>
<td>Michael E. Dixon</td>
</tr>
<tr>
<td>Akash Hiteshbhai Diyora</td>
</tr>
<tr>
<td>Sanket Dobaria</td>
</tr>
<tr>
<td>Jaydeepkumar Dobariya</td>
</tr>
<tr>
<td>Jaydeep Maganbhai Dobariya</td>
</tr>
<tr>
<td>Rohith Raja Doddi</td>
</tr>
<tr>
<td>Yuqi Dong</td>
</tr>
<tr>
<td>Srilekha Doosa</td>
</tr>
<tr>
<td>Rahul Doss</td>
</tr>
<tr>
<td>Kevin Christie Dsa</td>
</tr>
<tr>
<td>Savil Robert Dsouza</td>
</tr>
<tr>
<td>Xin Du</td>
</tr>
<tr>
<td>Gaurav Dubey</td>
</tr>
<tr>
<td>Avinash Deo Duddi</td>
</tr>
<tr>
<td>Piyush Shrinivas Duragkar</td>
</tr>
<tr>
<td>Zachary Thomas Durbin</td>
</tr>
<tr>
<td>Seshank Durgam</td>
</tr>
<tr>
<td>Pranit Dutta</td>
</tr>
<tr>
<td>Zachary Duva</td>
</tr>
<tr>
<td>Chimezie Edoka</td>
</tr>
<tr>
<td>Valisha Edwards</td>
</tr>
<tr>
<td>Oussama Elhaddad</td>
</tr>
<tr>
<td>Nader Elsayed</td>
</tr>
<tr>
<td>Christopher Espana</td>
</tr>
<tr>
<td>Pooja Sri Esukapalli</td>
</tr>
<tr>
<td>Rahul Reddy Etkala</td>
</tr>
<tr>
<td>Elyon Folarahde Ejimife</td>
</tr>
<tr>
<td>Maria Julia Fadelici</td>
</tr>
<tr>
<td>Sijuan Fang</td>
</tr>
<tr>
<td>Saniya Farheen</td>
</tr>
<tr>
<td>Lynda Dawn Farinella</td>
</tr>
<tr>
<td>Parisa Fathololumi</td>
</tr>
<tr>
<td>Qian Feng</td>
</tr>
<tr>
<td>Nicholas Ferguson</td>
</tr>
<tr>
<td>Jeremy Paul Lipat Ferias</td>
</tr>
<tr>
<td>Serafin N. Fernandez</td>
</tr>
<tr>
<td>Francisco Pablo Ferrer Catala</td>
</tr>
<tr>
<td>Aidan Fischer</td>
</tr>
<tr>
<td>Christopher J. Flanagan</td>
</tr>
</tbody>
</table>
Brendan Morgan Foley
Albeirys J. Francisco
Mitchell Friess
Elliot Frost
Hao Fu
Luoyi Fu
Nicolas Fuentes-Zuluaga
Matthew Allen Fultz
Justin G. Gabriel
Ravikanth Gaddam
Kartik Mehul Gaglani
Utkarsh Gajera
Ave Rain Gallagher
Koushik Gandham
Dhwanil Rameshbhai Gangani
Kishan Gangarama
Sag Kiran Gannamani
Venkata Hemanth Ganta
Jia Gao
Wentao Gao
John Garcia
Mackenzy Shea Garden
Angela Gaudio
Matthew Michael Gaus
Aayush Avinash Gavande
Robert Geddis-Hannon
Tharun Tej Genedi
Ahmed Ghani
Aarsh Arun Ghowde
Sushanth Reddy Gitta
Shreyak Godala
Tanya Goel
Tanvisha Gogineni
Teshwani Sampadha Gogineni
Komal Gohel
Jaswvnt Golla
Harsh Vitthalbhai Gondaliya
Wenzhuo Gong
Giridhar Gopalakrishnan
Suhas Gorur Ravi Kumar
Yash Gothi
Anjali Dineshbhai Goti
Maggie Elizabeth Gottschall
Rohith Reddy Gouni
Amul Derasariya Goutham
Rishabh Goyal
Prit Goyani
Prit Pradipkumar Goyani
Johnny Ray Guamanquispe
Haonan Guan
Praneeth Gubba
Lakshmi Narasimha Reddy Guda
Derek Guenther
Dharmi Ghanshyambhai Gujarati
Priyanka Gulgari
Abhinav Reddy Gummakonda
Jahnavi Rao Gunaganti
Surya Teja Gunnam
Cong Guo
Aditi Gupta
Aditya Gupta
Aman Gupta
Atul Gupta
Dev Gupta
Divyanshu Gupta
Nancy Gupta
Noah Guralnik
Rakesh Gurram
Varun Krishna Reddy Gurram
Abhijeet Gusain
Nithin Reddy Gutha
Venkata Sai Karthik Guthikonda
Bhavya Sri Guttta
Rohit Gutta
Yogesh Gutta
Leana Hacopian
Yuke Han
Zhengyuan Han
Yiju Hao
Syed Shoaib Shah Harooni
Danish Hassan
Suhas Chandra Hassan Sudharshan
Jon Haxhaj
Akshatha Vasant Hegde
Simrun Singh Heir
Aditya Hendre
Stephen Heredia Fernandez
Rushiraj Madhusang Herma
Venkata Sai Vyshnavi Hezeebu
Mahesh Hiremath
Gai Li Ho
Steven Hoang
Snehal Hosmani
Jack C. Howard
I-Hsuan Hu
Jinghao Huang
Yu-Hsuan Huang  
Matthew Jonathan Hullstrung  
Kaushik Ilango  
Mehul Sudhakar Ingale  
Michel Inman  
Catherine Inoa  
Zahra Isapour  
Ujas Mahesh Italia  
Akshay Mukeshbhai Italiya  
Misagh Izadi  
Hasan Jabir  
Pratik Deepak Jagad  
Chetan Prakash Jain  
Deepak ChetanKumar Jain  
Devanshu Jain  
Esha Kumari Jain  
Mihir Jain  
Ritvik Jain  
Sanjeet Vinod Jain  
Siddharth Jain  
Yaksha Jain  
Yash Jain  
Abhishek Jaiswal  
Snehasri Jalli  
Venkata Narayana Jammigumpula  
Jawon Jang  
Pranitha Reddy Jangidi  
Swara KetanKumar Jani  
Hardik Pravinbhai Jasani  
Harshil Vinodbhai Jasoliya  
Haitian Jiang  
Jichen Jiang  
Yichao Jiang  
Zimu Jiao  
Justin Jimenez-Franck  
Philip Jin  
Xin Jin  
Karen Priyadarshini John  
Andrew Johnson  
Gaetano Eraso Jones  
Navya Sree Jonnala  
Nicolas Jorquera Miranda  
Vidur Joshi  
Lasya Krishna Josyula  
Anith Joy  
Harshil Nareshbhai Kachhadiya  
Vatsal Jigar Kadakia  
Sridivya Kadimela  
Nisarg Ashok Kajne  
Poornima Kakade  
Shreneel Dinesh Kala  
Rishika Reva Kalakonda  
Sagarkumar Vinod Kalathiya  
Smit Dilipbhai Kalathiya  
Osman Kalawa  
Riya Rajan Kale  
Bhavadeep Kalikiri  
Divya Kamath  
Hrishikesh Dinkar Kanade  
Dhavan Gauarang Kanakia  
Jayraj Rameshbhai Kanani  
Geet Harmitha Kancharla  
Sai Jaideep Patel Kanchukatla  
Rakesh Kanta Kandipati  
Snigdha Kandula  
Pramod Kumar Kanigiri  
Nikitha Kanugo  
Spyridon Kaperonis  
Sagar Karakala  
Hitesh Kardam  
Rachana Basavaraj Karennavar  
Sri Vishnuram Karuppanasamy  
William Kastell  
Jitendra Phani Kumar Katakam  
Durga Prasad Reddy Katam  
Kishan Hasmukhbhai Kathiriya  
Aaryaman Tej Pratap Katoch  
Sofia Katsikiotis  
Rishab Katteri  
Anahita Kavosh  
Aatish Kayyath  
Cheng-Jui Ke  
Christopher Myles Kehoe  
Tristan Kensinger  
Snehal Rameshbhai Kevadia  
Suyog Sunil Khadke  
Kaif Ali Khan  
Rukhsar Rashid Khan  
Venkata Santosh Gouranga Khande  
Preet Khanpara  
Abhishek Khatri  
Anish Khilani  
Vatsal Narayan Kholiya  
Faith Eunhee Kang Kim  
Jinmin Kim  
Kislay Kislay
Candidates for the degree of

Master of Science

Abhishek Kocharekar
Christian E. Kohlmayer
Shantanu Suryakant Kolekar
Shardul Ajinkya Koli
Vrushal Nilkanth Koli
Manaswini Kolipaka
Madhubabu Koneti
Sai Sharan Konety
Charan Konkepudi
Marlee Kopetsky
Bhanu Srinivasa Sai Royal Koppolu
Preeti Reddy Koppolu
Rohith Kosgi
Sai Rithwik Reddy Kosi Reddy
Dilli Prasad Reddy Kotareddy
Hindu Kotha
Chakravarti Chandragupta Kothadiya
Lakshmi Naga Venkata Sai Sowmya Kothamasu
Durga Venkatesh Kothapalli
Yoshith Roy Kotla
Snigdha Kottala
Md. Kowsher
Gene Kreis
Anurag Krovvidi
Prathamesh Shridhar Kshirsagar
Houming Kwang
Sai Praveen Kudapa
Niteesh Kulhari
Shaunak Milind Kulkarni
Shubham Kulkarni
Harsh Kumar
Pragati Kumar
Roushan Kumar
Jayaram Kumarapu
Kireeti Kunam
Varun Nihal Lakavath
Ridhamkumar Dhanjibhai Lakhani
Darshan Lakshmi Narasimha Murthy
Mili Laliwala
Neeraj Lalwani
Maunish Lankapati
Pavel Lashmanov
Ashley Lau
Dominique Nicole Lavalle
David Laziuk
Chunzhi Li
Hanao Li
Siuyuan Li
Tao Li
Xiting Li
Yibo Li
JiaHui Lian
Shubh Lilani
Crystal Lim
Michael Lim
Priscilla Feng Lin
Wen Lin
João Luís Lins Rodrigues Cruz
Hongyu Liu
Ruobing Liu
Siyan Liu
Weijin Liu
Yangbo Liu
Kaustubh Lohani
Kalyan Varma Lokam
Chandra Vamsi Reddy Lomada
Jikai Long
Stephanie Long
Alex Longo
Kaiyuan Lu
Suqi Lu
Ruoyu Luo
Xinxuan Lyu
Joshua Maccoby
Naresh Machkuri
Kartheek Srinivasa Maddipatla
Shweta Ravindra Madhale
Nithya Madhulapally
Adithya Madhushankar
Srikar Reddy Madireddy
Udit Maganti
Parul Mahajan
Shivani Kiritsinh Mahida
Muskaan Mahindrakar
Kaylin Mahoney
Pavankumar Shrirang Mahuli
Nomika Reddy Malae
Ayushi Dharmeshbhai Malaviya
Venkata Sai Rahul Malempati
Noah Malhi
Sai Nikhil Reddy Maligireddy
Sri Sai Manikanta Vishnu Shasank Mallela
Sai Praneeth Malleni
Mrudula Spandana Reddy Mallidi
Candidates for the degree of

Master of Science

Ramya Krishna Mallireddy
Piyush Ashok Malviya
Sri Naga Hansi Mamidi
Tyler Christopher Man
Ravikishore Manchineni
Shiva Rama Krishna Mandadapu
Aditya Snehal Mandaliya
Kunal Vijay Mandalya
Rakeshchandra Mandava
Vishnu Vardhan Mandula
Deep Deven Manek
Varshit Manepalli
Harsh Sureshbhai Mangukiya
Pandiri Manideep
Singaraju Manikanta
Likith Gowda Manjunath
Sushma Manjunath
Hrithik Gowda Manjunatha
Vedant Vijay Mankar
Sebastian Mannaruparampil
Rekha Manohar
Xiaojie Mao
George Marfo
Joseph Michael Marks
Miguel Alejandro Martinez Reynoso
Zachary Marvin
Anthony Mascaro
Narmit Swetal Mashruwala
Mani Sai Prasad Masupalli
Ashutosh Naresh Matai
Yash Ratnakar Matey
Sagar Chakravarthy Mathada Veera
Michael Francis McCluskey
Ashley Paige McDermott
Patrick Steward McDonough Jr.
Patrick McElroy
Brendan McGarr
Elisa McGraw
Shivang Nagesh Medhekar
Michael Rafael Medrano Mejia
Vishal Naik Meghavath
Parkash Meghwar
Daksh Mehta
Harshil Piyush Mehta
Jeet Hemant Mehta
Shuchi Mehta
Soham Manish Mehta
Kushal Karthik Reddy Mekala
Sydney Mellage
Parth Arvindbhai Meruliya
Jeremy Meyerberg
Andrew Miller
Sara Beth Miller
Stephen Miller
Sai Krishna Miriyala
Keshav Harish Mishra
Mansi Nitinkumar Mistry
Subham Moda
Jyothishi Sai Moganti
Abdullah Mohammed
Venu Prasath Mohan
Suman Mohanty
Saumitra Ravindra Mokasdar
Masarath Momin
Halie Alexandria Moore
Hardik Lalithbhai Moradiya
Nese Morali
Vrushik Reddy Muddam
Sathvika Mudduluru
Lama Mukhtar
Devendrasai Mulakalapati
Pooja Vajjanath Mule
Prajith Reddy Mule
Ashley Muliawan
Sai Krishna Mulpuri
Taheer Mundrawala
Pavan Kumar Mundru
Khalid Musa
Shakil Mustafiz
Steven Z. Musto
Harsha Vardhan Mydala
Surya N.
Venkata Sumanth Nagabhairu
Akhil Nagabhjiru
Rudransh Nagar
Vineeth Nagaraj
Pavan Kruthik Nagaram
Yuvaraj Nagi
Deepali Nagwade
Debajyoti Naha
Nikhil Sanjeeya Naik
Prasad Naik
Pratiksha Subhas Naik
Aishwarya Muralidharan Nair
Soham Nair
Sri Mukha Aniketh Nallani
Chakravarthula
Sri Laya Nalmelwar
Taekkeun Nam
Avanash Reddy Nanjara Poornachandra
Abhishek Narayana
Shubham Vasudeo Narkhede
Rinkesh Narola
Fadi Nasser
Udhayan Nateshan Ilangovan
Brinda Nathvani
Sri Sai Krishna Nawathe
Vaishnavi Ajay Nayak
Shreshika Praveen Nayani
Sabitha Rachel Nazareth
Caroline Nguyen
Mark Julius Niewierowski
Siddharth Paraag Nilakhe
Anisha Nimmala
Anuja Annie Ninan
Aston Glen Noronha
Josscandy C. Nunez
Jonathan Chukwugen Obi
Andriy Ocheretyanyu
David Ogbonna
Alex Oraibi
Asritha Oruganti
Avani Hasmukhbhai Oza
Sparsh Oza
Sindu Pabba
Khushi Nimeshkumar Pachchigar
Sai Chaitanya Pachipulusu
Thaenraj Packiamani
Olivia Pagan
Parth Bhagavanbhai Paghdal
Benson Moses Palaparthi

Venkata Jithin Sai Reddy Palle
Nihal Sanjay Palled
Mayank Babu Pallem
Madhuri Paluri
Surendra Paluru
Wesly Pan
Yash Ajay Panchal
Vidhi Rameshbhai Panchani
Haozhe Pang
Harshal Prakash Panpaliya
Arinjay Panwar
Hemanth Kumar Pappu
Dhruvit Nilesh Parekh
Dhruv Parikh
Alden Thomas Park
Dhruv Kiransinh Parmar
Jash Kamlesh Parmar
Kaushik Mahesh Parmar
Monarch Upendrabhai Parmar
Pratik Vijay Parmar
Aizeem Paroja
Atharva Sandeep Parte
Ratan Chowdary Paruchuri
Harshavadhan Pasupuleti
Akshay Pradeep Patade
Seimon Patani
Bhavin Pragji Patanwadia
Sai Teja Kalyan Varma Patchamatla
Aishwarya Hemantkumar Patel
Aman Patel
Archa Dipakhbhai Patel
Archi Dilip Patel

Bhavika Patel
Bhautik Himmatbhai Patel
Bhavikkumar Darlabhjibhai Patel
Bijalben Utpal Patel
Chiragkumar Rajendrakumar Patel
Darsh Patel
Deep Patel
Deep Rameshbhai Patel
Dhruv Patel
Hem Urmeshkumar Patel
Hemil Devendra Devendra Patel
Henilkumar Rajeshbhai Patel
Jahnavi Patel
Janan Ashvinkumar Patel
Jay Patel
Kishankumar Devendrakumar Patel
Kunj Patel
Kush Patel
Meet Mukeshkumar Patel
Mit Patel
Namra Sanjay Patel
Nimeshkumar Vijaykumar Patel
Om Chetanbhai Patel
Parth Rajeshkumar Patel
Pranav Rameshbhai Patel
Priya Patel
Ridham Dharmeshbhai Patel
Rutvik Nitinkumar Patel
Shivam Patel
Shubham Hareshbhai Patel
Simran Sunilkumar Patel
Vaibhav Rajeshbhai Patel
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vatsal Vipulkumar Patel</td>
</tr>
<tr>
<td>Vrund Manishkumar Patel</td>
</tr>
<tr>
<td>Zeel Rashmikant Patel</td>
</tr>
<tr>
<td>Akram Pathan</td>
</tr>
<tr>
<td>Aakanksha Chandrakant Patil</td>
</tr>
<tr>
<td>Kshitij Anil Patil</td>
</tr>
<tr>
<td>Prashant Madhusudan Patil</td>
</tr>
<tr>
<td>Pratik Chandrakant Patil</td>
</tr>
<tr>
<td>Swarajising Anandising Patil</td>
</tr>
<tr>
<td>Sagar Patnaik</td>
</tr>
<tr>
<td>Shrutik Rajendra Pawale</td>
</tr>
<tr>
<td>Aditya Amol Pawar</td>
</tr>
<tr>
<td>Yeshwanth Reddy Peddamallu</td>
</tr>
<tr>
<td>Varun Reddy Pedditi</td>
</tr>
<tr>
<td>Sean Ryan Pelcher</td>
</tr>
<tr>
<td>Sai Rahul Varma Penumetcha</td>
</tr>
<tr>
<td>Massiel Peralta Garcia</td>
</tr>
<tr>
<td>Anastasia Sofi Pergament</td>
</tr>
<tr>
<td>Charles Perry</td>
</tr>
<tr>
<td>Dianna Persaud</td>
</tr>
<tr>
<td>Pooja Pesaru</td>
</tr>
<tr>
<td>Princekumar Dineshbhai Pethani</td>
</tr>
<tr>
<td>Thanapoom Phatthanaphan</td>
</tr>
<tr>
<td>Dinesh Chakravarthi Pilla</td>
</tr>
<tr>
<td>Pavan Pinnam</td>
</tr>
<tr>
<td>Frank Pinnola</td>
</tr>
<tr>
<td>Prince Pravinbhai Pipariya</td>
</tr>
<tr>
<td>Dale Pippert</td>
</tr>
<tr>
<td>Mahesh Prasad Pisharody</td>
</tr>
<tr>
<td>Raghu Pola</td>
</tr>
<tr>
<td>Pruthvi Ponnam</td>
</tr>
<tr>
<td>Chetan Rajiv Popli</td>
</tr>
<tr>
<td>Madhu Kiran Pothu</td>
</tr>
<tr>
<td>Shashank Prabhakara</td>
</tr>
<tr>
<td>Siddharth Prabhakaran</td>
</tr>
<tr>
<td>Shashwat Prabhat</td>
</tr>
<tr>
<td>Kruti Jigneshkumar J. Prajapati</td>
</tr>
<tr>
<td>Shashank Gowda Prakash</td>
</tr>
<tr>
<td>Daksh Pruthi</td>
</tr>
<tr>
<td>Yu Pu</td>
</tr>
<tr>
<td>Venika Puchakayala</td>
</tr>
<tr>
<td>Kayla Pueba</td>
</tr>
<tr>
<td>Sushanth Puligilla</td>
</tr>
<tr>
<td>Navya Pulikunta</td>
</tr>
<tr>
<td>Pradyumn Pundir</td>
</tr>
<tr>
<td>Katherine Ann Purachev</td>
</tr>
<tr>
<td>Koushik Pushadapu</td>
</tr>
<tr>
<td>Teja Reddy Puthalapattu</td>
</tr>
<tr>
<td>Johnny Antony Puthur</td>
</tr>
<tr>
<td>Kalpana Pydimukkala</td>
</tr>
<tr>
<td>Yuehan Qin</td>
</tr>
<tr>
<td>Zisen Qin</td>
</tr>
<tr>
<td>Wencheng Qiu</td>
</tr>
<tr>
<td>Priyal Raizada</td>
</tr>
<tr>
<td>Mayank Raj</td>
</tr>
<tr>
<td>Nirmal G. Rajan</td>
</tr>
<tr>
<td>Rahul Kishorekumar Rajpurohit</td>
</tr>
<tr>
<td>Jay Sureshshinh Rajput</td>
</tr>
<tr>
<td>Prakita Hirijbhai Ramani</td>
</tr>
<tr>
<td>Amit Ramjee</td>
</tr>
<tr>
<td>Dronadula Ramtej</td>
</tr>
<tr>
<td>Sharven Subhash Rane</td>
</tr>
<tr>
<td>Nayanika Ranjan</td>
</tr>
<tr>
<td>Shudhanshu Ranjan</td>
</tr>
<tr>
<td>Neelakshi Mangesh Rashinkar</td>
</tr>
<tr>
<td>Vismay Rinku Rathod</td>
</tr>
<tr>
<td>Poorvi Rajendra Raut</td>
</tr>
<tr>
<td>Heetanshu Nirav Raval</td>
</tr>
<tr>
<td>Pratyusha Ravuri</td>
</tr>
<tr>
<td>Chandini Rayadurgam</td>
</tr>
<tr>
<td>Divya Sagar Reddy</td>
</tr>
<tr>
<td>Naveen Reddy</td>
</tr>
<tr>
<td>Satti Aditya Reddy</td>
</tr>
<tr>
<td>Naveen Mathews Renji</td>
</tr>
<tr>
<td>Akshitha Revu</td>
</tr>
<tr>
<td>Juan Lorenzo Rodriguez</td>
</tr>
<tr>
<td>Thomas Roff</td>
</tr>
<tr>
<td>Sophia Roper</td>
</tr>
<tr>
<td>Mahasweta Roy</td>
</tr>
<tr>
<td>Caroline Alessandra Ruiz Nunez</td>
</tr>
<tr>
<td>Jaydip Dineshbhai Sachani</td>
</tr>
<tr>
<td>Ajay Vivek Raju Sagiraju</td>
</tr>
<tr>
<td>Rohit Saji</td>
</tr>
<tr>
<td>Rohith Sajja</td>
</tr>
<tr>
<td>Bhanoday Sakamuri</td>
</tr>
<tr>
<td>Dhruvil Saliya</td>
</tr>
<tr>
<td>Sai Prasanna Reddy Samreddy</td>
</tr>
<tr>
<td>Aman Sandal</td>
</tr>
<tr>
<td>Swaroopa Sandu</td>
</tr>
<tr>
<td>Samhith Raj Saneboina</td>
</tr>
<tr>
<td>Priyank Hiten Sanghvi</td>
</tr>
<tr>
<td>Pratik Jitendra Sangle</td>
</tr>
<tr>
<td>Mohan Srinivas Sannamuri</td>
</tr>
<tr>
<td>Rohith Reddy Santa</td>
</tr>
<tr>
<td>Divyang Abhay Sarangi</td>
</tr>
<tr>
<td>Srehari Saravanan</td>
</tr>
</tbody>
</table>
CANDIDATES FOR THE DEGREE OF

MASTER OF SCIENCE

Ami Rameshbhai Savaliya
Jay Kalyanbhai Savani
Jeel Sanjaybhai Savani
Akul Ashok Sawarkar
Andrew Joseph Sayad
Ali El Sayed
Robert Thomas Schneider
Ryan Karl Schubert
Michael Scoli
Jathin Reddy Seelam Naga
Sharatram R. Seenivasan
Pretheesh Selvakumar
Kaarthik Senthil Kumar
Francesca Severino
Nithin Shabadhu
Arya Shah
Deep Hiren Shah
Dhruvil Dhimantkumar Shah
Dhriti Kalpesh Shah
Heli Mukesh Shah
Kajol Rajesh Shah
Megh Biren Shah
Nikhil Shah
Purvesh Shah
Romil Vimalbhai Shah
Sanket Shah
Shalvi V. Shah
Shrey Shah
Tanay Hetalbhai Shah
Tanay Narendra Shah
Yash Chirag Shah
Sufyan Gulab Shaha
Mahaboob Subhani Sameer Shaik
Aicheng Shan
Parth Sharma
Rohit Manoj Sharma
Lauren N. Sheehan
Madison Sheehan
Payal Laljibhai Shekhada
Devanshi Kaushal Sheth
Dongzhe Shi
Jiaxuan Shi
Qifan Shi
Mei-Jie Shih
Madhura Sanjay Shinde
Rishab Shirur
Chandan Shivakumar
Aakash Brijesh Shukla
Abhinav Rakesh Kumar Shukla
Shivakumar Siddananayaka
Aditya Sanjaykumar Singh
Anchal Singh
Piyush R. Singh
Sardar Jaspreet Singh
Sharvil Singh
Shloka Brijesh Singh
Vyaqti Vikas Vimal Kumar Singh
Kavitha Siratla
Sai Shruthi Sistla
Jenna Smalley
Kristen Smialowicz
Gurbeer Singh Sokhi
Marc Sokol
Naga Sudheer Kumar Somepalli
Tushar Anant Sonawane
Cameron William Sonn
Palak Sood
Abhishek Soppanna
Lesly Carolina Soto Miranda
Gabriel Souza
Srikarran Sowrirajan
Harris Spahic
Ishwarya Sridharan
Kirtana Sridharan
Yathin Srinivasa Murthy
Shiva Srim
Anirudh Nagendra Srivatsa
Theodore Steffens
Kimi Stephenson
Peter Stirpe
Abraar Mohammed Malik Subhan
Atharv Pravin Subhekar
Thaarani Subramaniam
Sai Thrilok Sudi
Vishal Bhadravathi Sukumar
Jiacheng Sun
Mingze Sun
Sai Teja Nageshwar Sunki
Chitra Lekha Sura
Nidhi Sura
Rohith Sure
Monish Kanna Suresh
Pranav Raj Pandian Suresh
Soorya Suresh
Neha Surya Gouni
Kartik Vinubhai Sutariya
Candidates for the Degree of

MASTER OF SCIENCE

Najihuddin Nouman Syed
Safiuddin Syed
Adam Szyluk
Smit Dipeshbhai Talati
Rushikesh Talegaonkar
Jay Umesh Talekar
Manideep Tallapally
Lakshman Sai Talluri
Yaminisree Taluri Krishnamurthy
Naidu
Susan Tan
Shalini Tandon
Harsha Tangirala
Shrey Tanna
Matthew Tarantino
Akshit Rajesh Tayade
Dominick Taylor
Nishit Thakkar
Pranat Thakkar
Rushabh Chandreshkumar Thakkar
Vaishanavi Mahendrakuma Thakkar
Jayneel Rajesh Thakore
Piyush Thakur
KavyaSri Thalluri
Sai Krishna Thummala
Binson Mathew Thundiyiel
Jayabharath Reddy Tippireddy
Anisha Arvind Tiwari
Benjamin Tobio
Sakshi Dattu Tonde
Rishab Trivedi
Saumil Vipulkumar Trivedi
Kristina Trudorudo
Hsiang-Mao Tsai
Hsin-Yang Tu
Jiaqi Tu
Venkata Naga Durga Kalyan Tummala
Matthew David Turner
Samira Zaman Twinkle
Neha Umathe
Vindhyaa Umesh
Vamsi Krishna Unnam
Samyak Upare
Priyadarshani Prabhudas Vachhani
Sai Charan Vadakapur
Sanjan Anilkumar Vadi
Harsh Nilesbhavi Vaghasia
Priyam Vijaybhavi Vaghasia
Dhruv Vaghela
Sarthak Achyut Vaidya
Yashita Vajpayee
Shome Vakharia
Keilly Valverde
Matthew Van Soelen
Akhil Vandanapu
Nikita Venkatadhas Vanga
Guru Charan Vamsy Vardhineedi
Limberg Alexander Vargas
Dhruvin Raju Vasani
Satya Sri Virinchi Vasikarla
Sashank Vasireddy
Jigneshkumar Vavadiya
Nihash Veeramachaneni
Jagruthi Reddy Veerlapally
Yashwanth Reddy Veesarapu
Muni Vinees Reddy Vemuri
Tanvi Venkatesh
Gaurav Verma
Naveen Kumar Verma
Saumya Verma
Daniel Vidal
Mrinal Chandra Vinoth Kumar
Priya Sanjaybhavi Viradiya
Neel Virani
Khyati Jagdishbhavi Visavadiya
Lizette Maritza Vital
Vaiva Vitten
Thresa Voddiboina
Sai Jashwanth Voggu
Pranali Hitendrakumar Vyas
Khushal Waghakar
Akshit Walia
Chih-Chao Wang
Jinghao Wang
Ru-Ru Wang
Siting Wang
Thomas C. Wang
Yu Wang
Zhongxiao Wang
Zihe Wang
Janhvi Dhananjay Wardekar
Aidan Warnock
Rashi Wase
Chloe Weiers
Jared Weinblatt
Brendon Weiskott
CHARLES V. SCHAEFER, JR. SCHOOL OF ENGINEERING AND SCIENCE

CANDIDATES FOR THE DEGREE OF

MASTER OF SCIENCE

Mingzhi Wen
Zhiyao Wen
Godwyn James William
Noah P. Williams
Jason Wong
Weng Gei Wong
Jason Michael Wood
Marques Wright
Chia Hsiang Wu
Hsin-Hung Wu
Jiajun Wu
Peixuan Wu
Xingjian Wu
Sai Kruthi Wusirika
Jiarong Xia
Qisheng Xia
Zirui Xiong
Guizhi Xu
Mingfei Xu
Zhekang Xu
Reddy Gokul Chowdary Yalamanchi
Hema Siddartha Reddy Yalluri
Jayanth Kumar Yanamandala
Junran Yang
Xi Yang
Zhicheng Yang
Chen Ye
Naveen Venkat Yelamanchili
Tulasi Yenumula
Zhiyu Yin
Rohan Yogananda Jayalakshmi
Kexin You
Ioannis Alexander Ypsilantis
Daniel Jonathan Ysique
Hai Yuan
Sunderamurthy Yuvaraj
Priyanka A. Zala
Sanket Zanwar
Yinxi Zeng
Rachana Rizhkant Zha
Chenchen Zhang
Chongyuan Zhang
Dayu Zhang
Fan Zhang
Shengjie Zhang
Su Zhang
Tong Zhang
Zhuo Zhang
Zhuocheng Zhang
Bo Zhao
Heng Zhao
Linghao Zhao
Ning Zhao
Zimeng Zhao
Chao Zheng
Jiangrui Zheng
Juncheng Zhou
Patrick Zielinski
Murtaza Ziya
Chenchen Zhang
Chongyuan Zhang
Noah P. Williams
Jason Michael Wood
Marques Wright
Chia Hsiang Wu
Hsin-Hung Wu
Jiajun Wu
Peixuan Wu
Xingjian Wu
Sai Kruthi Wusirika
Jiarong Xia
Qisheng Xia
Zirui Xiong
Guizhi Xu
Mingfei Xu
Zhekang Xu
Reddy Gokul Chowdary Yalamanchi
Hema Siddartha Reddy Yalluri
Jayanth Kumar Yanamandala
Junran Yang
Xi Yang
Zhicheng Yang
Chen Ye
Naveen Venkat Yelamanchili
Tulasi Yenumula
Zhiyu Yin
Rohan Yogananda Jayalakshmi
Kexin You
Ioannis Alexander Ypsilantis
Daniel Jonathan Ysique
Hai Yuan
Sunderamurthy Yuvaraj
Priyanka A. Zala
Sanket Zanwar
Yinxi Zeng
Rachana Rizhkant Zha
Chenchen Zhang
Chongyuan Zhang
Dayu Zhang
Fan Zhang
Shengjie Zhang
Su Zhang
Tong Zhang
Zhuo Zhang
Zhuocheng Zhang
Bo Zhao
Heng Zhao
Linghao Zhao
Ning Zhao
Zimeng Zhao
Chao Zheng
Jiangrui Zheng
Juncheng Zhou
Patrick Zielinski
Murtaza Ziya
SCHOOL OF SYSTEMS AND ENTERPRISES

CANDIDATES FOR THE DEGREE OF

MASTER OF ENGINEERING

Pankhuri
Priya Rao
Hasan Abdali
Tim Abraham
Neha Allenki
Olaleye Amoo
Akshitha Reddy Anam
Alison Annon
Samuel Richard Ashmore
Shirley Au
Seung C. Baek
Akhil Balimane
Shantanu Sachin Baraskar
Jaime Bardaji
Anam Bayazid
Sai Mohit Bekkem Mani Prasad
Amy Bernardini
Sanhita Vivek Bhagwat
Raj Sushil Bharati
Ishan Sandip Bhatt
Shriya Bhimanadula
Akshay Bhise
Brettany Renée Blatchley
Leo Wayne Bristow
Justin Bronstein
Christopher Brown
Margah Burris
Julia Cairns
Erin Camp
Vincent Capizzi
Mary Carlson
Thomas Carney
Caitlin Carroll
Kyllie Casey
Sai Pranathi Reddy Challa
Vidya Chari
Kinnari Chaurey
Sampada Kiran Chavan
Leona Ye Zen Chia
Adarsh CH Iluvuri
Muammer Chowdhury
Alexander Anthony Cid
Cameron James Conway
Anna Cunningham
Joseph Cuomo
Ankush Das
Hridoy Debnath
Colt Deckard
McKenna Dehnel
Samradnyi Mukesh Deshmukh
Kanchan Devarakonda
BHagya Sree Devarapalli
Bhanu Prakash Reddy Devireddy
Verner Devlin
Eric Dieter
Michael DiMeo
Skyler Blu Doherty
Shumei Dong
Andrew Donovan
Julia Douglass
Angelina Dresser
Julia Dresser
Sean Ryan Duffy
Joseph Eken
Onyeka Emili
Andrew Erhart
Reshad Farauk
Elise Fauske
Grant Fehon
Tyler David Fenske
Kira Fishgrab
Grant Folgate
Eric Forbes
Noelle Francis
Samuel Benjamin Franks
Christopher Freund
Kunal Pradeep Gandhi
Kandaswami Gandhimathinathan
Reshma Madhusudan Ghungrudkar
Veera Pradyun Gonugondla
Ashutosh Laxminarayan Gor
Louise Gottwald
Pragathi Gowrapura Basavaraju
Sheldon Graham
Tye Green
Reva R. Grover
John Ha
James Hall
Matthew Hallberg
Elizabeth Helena Hardman
Cindy Hart
Jack Hayes
Sharif Hdairis
Victoria A. Helsley
Alex Otto Hermisdorf
David Hernandez-Guigo
Swathi Ashok Kumar Herur
Caleb Hladky
Sean Austin Hodges
SCHOOL OF SYSTEMS AND ENTERPRISES

CANDIDATES FOR THE DEGREE OF

MASTER OF ENGINEERING

Preston Fox Horan
Robert N. Iannuzzi
Carlton W. Jackson
Kajol Deepak Jadhav
Siddhant Sushil Jadhav
Jitendra Teja Janapati
Frederick Jenny
Christopher Jezewski
Aishwarya Kishore Kumar Jha
Ethan Johns
Ashley Johnson
Kyle Johnson
Joshua M. Johnston
Elli Christine Joinson
Clinton Jones
Jarred Jones Jr.
Nglayah Elizabeth Jones
Shashank Ashok Karanjkar
Sri Rama Chowdary Kaza
Mukta Keluskar
Mandy Sarwat Khader
Khalil Elias Khalil
Shashank Khanna
Quinn Killeen
Apoorva Kindarle
Gregory Kirchoff
Jared Knox
Rajsimha Reddy Kontham
Isaac Daniel Kremers
Christopher Kruger
Jayson C. Lane
Addison LaRock
Joseph John Letizia

Marissa Liberacki
Joshua Lien
Hrudaaya Reddy Lingampelly
Kyle Litwin
Bing Liu
Anthony William Lo Russo
Andrew Majowicz
Venkat Naga Sai Rohit Reddy Manda
Simran Rajkumar Mandan
Sharvari Mandya Shashikanth
Avinash Mani
Srnu Manomat
Ricky Martin
Priyanka Marwaha
Laura Mathews
Emily Ann McCormick
Derek McCubbin
James McGovern
Aatman Jatin Mehta
Smit Sunil Mehta
Ronald Joseph Melao
Anthony Mendo
Chirag Merchant Sr.
Andrew Miniear
Debaraj Minz
Shubham Rajendra Mokal
Srivasav Ramam Mokkpati
Fenil Manishbhai Moradiya
Alexa Morales
Kevin Morrill
Ruben Moses Massey
Jalaj Rajeshkumar Mourya
Nikhil Kumar Reddy Muddam

Hashita Mummadi
Aristide A. Muscariello Jr.
Spurthi Raj Nagaraj
Supritha Reddy Nallu
Rishwanth Nama
Devanshi Anil Nathwani
Ronit Navale
Nihal Naveen chandra
Cyrus Nejat
James Norrod
Matthew Norvalls
Osazee Nosa
Alyssa Okun
Anthony Joseph Oliveto
Thomas Robert Olson
Isaac Osbun
Dhruv Rajiv Oza
Charith Chowdary Pachava
Vivek Mansukhbhai Padsala
Sathy Kalyan Paladugu
Shashank Kamleshbhai Palan
Abhishek Panchal
Heet Ganpatlal Patel
Jit Jignesh Patel
Kushal Atulkumar Patel
Mihir Jignesh Patel
Miral Patel
Nihar Vimalbhai Patel
Udit Amit Patel
Vrajesh Jigneshbhai Jigneshbhai Patel
Arnav Patil
Pratik Prakash Patil
Rohit Anil Patil
COMMENCEMENT 2024

SCHOOL OF SYSTEMS AND ENTERPRISES

CANDIDATES FOR THE DEGREE OF

MASTER OF ENGINEERING

Venkata Sainath Reddy Pedaballi  
Daniel Peebles  
Keyshawn Phelps  
Justin Pierlott  
Avinash Pillai  
Soham Pinge  
Andrew Lawrence Podobed  
Omkar Dilip Pokharkar  
Thomas Poklikuha  
Rithvik Reddy Polusani  
Ryan Evan Poust  
Anthony Joseph Provini  
Robert Pruneau III  
Bryan Rafferty  
Kamran Rajput  
Rahul Rajwade  
Karan Ramineni  
Crystal Ramirez  
Karan Gowda Suresh  
Naiki Reynoso Galvan  
Richard Rocha  
Jason Roland  
Jeannie Rowe  
Eddie Sadat  
Keerthi Sajiv  
Hao San  
Todd Sasaki  
Rishi Deepak Savla  
Atul Sakharam Sawant  
Ryan Scott Schaefer  
Harley Serafini  
Mina Shafik  
Shaurya Roopeshbhai Shah  
Zabihullah Sharifi  
Mohit Vijay Shetty  
Peter Shikhman  
Carla Ernestina Silvestri  
Antoneo Leon Simmons  
Sanath Singhal  
Klaudia Skoczek  
Christopher Slusarek  
Cole Dylan Smith  
Connor Smith  
Olivia Constance Sohl  
Esteban Martin Solorzano Zeledon  
Tanmayi Tanusri Soma Shekar  
Rutuwarsha Sham Sonawane  
Benjamin Jesse Stanley  
Ricki Stephens  
Bryan Gene Sucha  
Aditya Sumanth  
Haonan Sun  
Karan Gowda Suresh  
Sean P. Sweeney  
Albert Tan  
Daren Tang  
Gregory Ian Tanis  
Hardik Rajukumar Tankaria  
Weiwei Tao  
Sarah Terragna  
Edward Tettamanti  
Harsh Anilkumar Thakor  
Ernie Trujillo  
Jordan Tsiao  
Preet Harsh Vakharia  
Edward Daniel Valdez  
Saketh Vangapally  
Harsh Narendra Vasani  
Himanshu Verma  
Joel Prakash Vullamparti  
Daniel Joshua Wadler  
Simon Abel Wagner  
Kenya Walter  
Vaughan Watson  
Samantha Weckesser  
D’Metrius Williams  
James Williams  
Adam Wise  
Thomas P. Wray  
Ryan Joseph Wright  
Xudong Yang  
Maher Zayouna  
Michael Moses Zegeer  
Fenghua Zhang  
Haoyang Zhang  
Yitao Zhang  
Mohammad Adil Zulfiquar
Akash Adarsh
Omar Abdelmotaleb
Prakhar Agarwal
Saurabh Agrawal
Pranjal Apoorva
Sushmita Bahala
Karthikey Reddy Bandi
Darshan Narottam Bhanushali
Hemanth Boinipally
Walker Philip Bove
Venkatasai Narayana Subrahmanya-varma Buddharaju
Manoj Kumar Reddy Buthukuri
Prateek Singh Chanchal Singh Chauhan
Vaibhav Gopal Chauthe
Vanshika Chopra
Himanshu Dagar
Jay Jignesh Dave
Jyotiradityasingh Dalpatsingh Deora
Aayushi Hemanshu Desai
Jaimin Bhupeshkumar Desai
Sheshendra Desiboyina
Paula Alejandra Diaz Silva
Riya Divakaran
Shanal Divyansh
Drhuvan Dronavalli
Jay Dwivedi
Anita Ershadioskouei
Yu-Cheng Fan
Rajguru Gandhinathan
Jeetesh Pavan Geddada
Nikhil Kumar Goutham Kumar
Hantao Guo
Sagar Hedaooh
Robert Alexander Hernandez
Jiayin Huang
Atishay Jain
Meet Rajeshkumar Jain
Pranay Reddy Juturu
Pratik Raghunath Kadam
Rongda Kang
Arjun Minesh Khatri
Shantanu Kshatriya
Ajay Kundu
Ravi Kiran Kunsoth
Varun Sai Reddy Kuppuri
Kajie Ma
Hiral Jitendra Makwana
Amrutha Malavalli Srinivas
Monica Mallamputti
Vishwesh Malur Somashekar
Divyamshu Reddy Mandadi
Caitlin Rose McLaughlin
Jashil Pragnesh Mehta
Sanika More
Mikayla Elizabeth Mount
Manoj Sai Naramreddy
Arun Rao Nayineni
Luis Carlos Ng Tang
Anna Angeline Nuthalapati
Ashay Pable
Ruchita Paithankar
Raj Palival
Devkumar Hasmukhbhai Patel
Drhuvi Rajeshlal Patel
Ishan Sanjaykumar Patel
Khusboo Ketan Patel
Tirth Prakashchandra Patel
Jessica Patwa
Alex Pereira
Burke Joseph Perrotta
Shashank Ramesh Kumar
Pranav Muralidhar Rao
Habib Ur Rehman
Diya Sanghvi
Neel Hiteshkumar Savani
Ameya Bhupesh Sawant
Shiv Chirayu Shah
Anubhav Singh
Suraj Sanjay Singh
Sarthak Sudhakar Tejale
Aniket Vanja
Amith Vishnu
Vamshi Krishna Vittali
Yuzhi Wang
Bala Ashish Reddy Yeruva
Sijie Yu
Xu Zhou
SPECIAL RECOGNITION OF GRADUATES WHO HAVE SERVED IN THE UNITED STATES ARMED FORCES

Brian D. Caulfield  
*Doctor of Philosophy*  
Environmental Engineering  
Air Force

Jesse S. Cohen  
*Master of Business Administration*  
Business Administration  
Navy

Joshua Christian Cubero  
*Master of Science*  
Computer Science  
Air Force

Russell William Eberding  
*Bachelor of Science in Business*  
Business and Technology  
Army

Jia Hui Fang  
*Master of Engineering*  
Mechanical Engineering  
Army

Cindy Hart  
*Master of Engineering*  
Systems Engineering  
Air Force

Gene Kreis  
*Master of Science*  
Computer Science  
Navy

Lee Mihay  
*Master of Science*  
Information Systems  
Air Force

Daniel Peebles  
*Master of Engineering*  
Systems Engineering  
Navy

Todd Sasaki  
*Master of Engineering*  
Systems Engineering  
Air Force

Jacob Fowler Van Hoof  
*Executive Master of Business Administration*  
Master of Business Administration  
Marine Corps

Alberto A. Vera  
*Master of Business Administration*  
Analytics  
Army
FACULTY AWARDS

Master of Engineering (Honoris Causa)
Hongbin Li, Charles and Rosanna Batchelor Memorial Chair Professor, Electrical and Computer Engineering, Charles V. Schaefer, Jr. School of Engineering and Science

Award for Research Excellence
Muhammad Hajj, George Meade Bond Professor, Civil, Environmental and Ocean Engineering, Charles V. Schaefer, Jr. School of Engineering and Science

Early Career Award for Research Excellence
Yanghyo Rod Kim, Assistant Professor, Electrical and Computer Engineering, Charles V. Schaefer, Jr. School of Engineering and Science

Jess H. Davis Memorial Award for Research Excellence
Theresa MacPhail, Associate Professor, School of Humanities, Arts and Social Sciences

Henry Morton Distinguished Teaching Professor Award
David D. Muresan, Teaching Professor, School of Systems and Enterprises

Alexander Crombie Humphreys Distinguished Teaching Associate Professor
Peter Koen, Associate Professor, School of Business

Harvey N. Davis Distinguished Teaching Assistant Professor Award
Shima Hajimirza, Assistant Professor, Mechanical Engineering, Charles V. Schaefer, Jr. School of Engineering and Science

Award for Distinguished University Service
Michael Steinmann, Professor, School of Humanities, Arts and Social Sciences

Award for Excellence in Undergraduate Advising/Mentoring
Balbinder Singh Gill, Assistant Professor, School of Business
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.