

ONE HUNDRED AND FIFTY-FIRST

COMMENCEMENT CEREMONIES

MAY 24, 2023

PRUDENTIAL CENTER

NEW JERSEY PERFORMING ARTS CENTER

NEWARK SYMPHONY HALL

NEWARK, NEW JERSEY

LETTER FROM THE PRESIDENT

Members of Stevens' Class of 2023:

Congratulations on your outstanding achievement!

As you prepare for the next phase of your journey, please take a moment to reflect on your time at Stevens and take pride in your challenges, your journey, your accomplishments and the connections you have made. You met the demand of a rigorous, technology-infused education and embraced the practical real-world experiential learning opportunities the Stevens curriculum provided. You engaged with and enriched our campus community in myriad ways. Your experience, both inside and outside the classroom, will provide excellent preparation for all that you will face in your career and in your life in the years ahead.

Your educational journey has coincided with — and helped propel — Stevens' own remarkable ascent as a premier technological university. And, just like you, Stevens is at a pivotal point in its story, where we celebrate our success and continue to strive for a better future.

As you join the more than 50,000 Stevens alumni around the world making an impact in science, technology, engineering, business, the arts, humanities and social sciences, know that you will always be a part of the Stevens family. As you face challenges and adversity, I encourage you to trust in yourself, take advantage of our alumni resources and lean into your passion by using the skills and knowledge you have gained to solve hard but meaningful problems.

You are the next generation of leaders and innovators, and the world will be a better place because of the mark you will make.

Go for it!

Per aspera ad astra,

N Engrolia

Nariman Farvardin

President

TABLE OF CONTENTS

GENERAL INFORMATION	CHARLES V. SCHAEFER, JR. SCHOOL OF ENGINEERING
University Mission	AND SCIENCE, SCHOOL OF SYSTEMS AND
History of Stevens	ENTERPRISES UNDERGRADUATE NAME
Board of Trustees	READING CEREMONY
President's Cabinet	Order of Ceremony
Academic Council	Keynote Speaker
Academic Regalia	Student Speaker
Mace	Undergraduate Degree Candidates
Alma Mater	
Stoles, Cords, Pins and Yokes	
	SCHOOL OF BUSINESS UNDERGRADUATE
	NAME READING CEREMONY
UNIVERSITY COMMENCEMENT CEREMONY	Order of Ceremony
Order of Ceremony	Keynote Speaker
Commencement Speaker	Student Speaker
Undergraduate Student Speaker	Undergraduate Degree Candidates
Graduate Student Speaker	
First in Class	
Faculty Honorary Degree Recipient	
Faculty Awards	
Candidates for the Advanced	
Degree of Doctor of Philosophy	

TABLE OF CONTENTS

COLLEGE OF ARTS AND LETTERS	SCHOOL OF SYSTEMS AND ENTERPRISES GRADUATE
UNDERGRADUATE AND GRADUATE	NAME READING CEREMONY
NAME READING CEREMONY	Order of Ceremony
Order of Ceremony	Keynote Speaker
Keynote Speaker	Master's Degree Candidates
Student Speakers	
Student Performer	
Undergraduate and Graduate Degree Candidates 52	SCHOOL OF BUSINESS GRADUATE
	NAME READING CEREMONY
	Order of Ceremony
CHARLES V. SCHAEFER, JR. SCHOOL OF ENGINEERING	Keynote Speaker
AND SCIENCE GRADUATE NAME READING CEREMONY	Student Speaker
Order of Ceremony	Master's Degree Candidates
Keynote Speaker	
Student Speaker	
Master's Degree Candidates	

THE MISSION OF STEVENS



TO INSPIRE, NURTURE AND PREPARE STUDENTS

FOR AN INCREASINGLY COMPLEX AND

TECHNOLOGY-CENTRIC WORLD, TO DEVELOP

INNOVATIVE SOLUTIONS TO THE MOST

CHALLENGING PROBLEMS OF OUR TIME AND TO

EXPAND THE FRONTIERS OF KNOWLEDGE

HISTORY OF STEVENS

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

When inventor Edwin A. Stevens passed away in 1868, his beguest 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

Stephen T. Boswell C.E. '89 Ph.D. '91 Hon. D.Eng. '13

Chairman of the Board of Trustees

Lawrence T. Babbio '66 Hon. D.Eng. '01

Chairman Emeritus of the Board of Trustees

TRUSTEES

Saleel V. Awsare '86

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

William W. Destler '68

Joseph G. DiPompeo '98 M.Eng. '99

Manuel S. Escobedo

Nariman Farvardin, Ex Officio

Kaitlin M. Gili '20

Hermes O. Gonzalez-Bello '89 MS '95

John "Sean" J. Hanlon IV '80

Joelle M. Hinds '93

Emily R. Kovelesky '22

A. Michael Lipper

Rainer Martini

Lisa M. Mascolo '82

Thomas J. Nathanson '74

Samuel P. Reckford

Virginia P. Ruesterholz '83 Hon. D.Eng. '08

John A. Schepisi, Esq. '65

Louis A. Steinberg '85 M.S. '85

J. Scott Swensen '74

Hailey M. Tanner '21

EMERITUS TRUSTEES

David J. Farber '56 M.S. '61 Hon. D.Eng. '99

Emilio A. Fernandez

Richard R. Roscitt '73

Ronald E. Salluzzo

Thomas H. Scholl

Frank J. Semcer, Sr. '65

PRESIDENT'S CABINET

Cindy Chin, Ed.D.

Vice President for Enrollment Management

Sheraine Gilliam

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 and Senior Research Associate

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, College of Arts and Letters

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 Ouckama

Associate Provost

Cindy Chin

Vice President for Enrollment Management

Sara Klein

Vice President for Student Affairs

ACADEMIC REGALIA

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

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

The popular trimming colors for Stevens hoods include:

Engineering, orange

Science, golden yellow

Humanities, white

Business, drab

Medicine, green

Economics, copper

Social Science, citron

Environmental Science, antique gold

Philosophy, dark blue

Music, pink

Law, purple

Fine Arts, brown

Many of our students are part of fraternal organizations and clubs. In addition to their hoods, these students may also choose to wear a cord or a stole that represents their membership in these groups.

MACE

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

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

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

ALMA MATER

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

STOLES, CORDS, PINS AND YOKES

STOLES	COLOR	STOLES	COLOR
Alpha Phi	Bordeaux and White	Lambda Upsilon Lambda	White with Brown and Gold
Alpha Phi Alpha	Black and Gold	Muslim Student	
Alpha Sigma Phi	Maroon with Gray	Association	Green
ASME	Royal Blue with White	National Society of Black Engineers	Kente Cloth
Association of Latino Professionals For America	White and Red	Newman Catholic	White and Red
Beta Theta Pi	Green and Yellow	Nu Alpha Phi	Black with Maroon
Black Student Union	Kente Cloth	Omega Phi Beta	Green with Black and Gold
Chi Phi	Red and Blue	Phi Sigma Kappa	Red with Gray
Chi Psi	Purple with Gold	Phi Sigma Sigma	White with Gold
Chinese Student	·	Sigma Delta Tau	Navy Blue with Gold
Association	Red and Yellow	Sigma Nu	Gold with Black
Delta Phi Epsilon	Purple with Gold	Sigma Phi Epsilon	Red with Purple and Gold
Delta Tau Delta	Purple with Gold	Sigma Psi Zeta Sorority	Red with Gold
Ethnic Student Council	Blue, Light Blue and Green	Society of Hispanic Professional Engineers	Blue
Filipino Association of Stevens Tech	Red. Yellow and Blue	Stevens Irish Association	White and Green
			while and Green
Gear & Triangle	Gold	Stevens Panhellenic Council	Evergreen and White
Hillel	White	Theta Phi Alpha	Blue and Yellow
International	Country specific	Theta Xi	Blue and White
Kappa Sigma	Red with Green		
Korean Student Association	Royal Blue	Varsity Athletes	Gray with Red

STOLES, CORDS, PINS AND YOKES

CORDS	COLOR	CORDS	COLOR
Alpha Phi Omega	Blue and Gold	Stevens Government	
Bowling Team	Silver and Red	Association	Maroon and Silver
Cooperative Education	Red and White	Stevens Women in Business	Purple
DeBaun PAC Music Ensembles	Pink	Stevens Women in Computer Science	Lavender and White
DeBaun PAC Theater	Brown and Gold	Theta Alpha Phi	Purple and White
Diversity and Inclusion Committee of Student Government Association	Pink and Black	'Top of the V' Athletics Leaders	Red, White and Black
Entertainment Committee	Royal Blue and White	Veterans	Red, White and Blue
Honor Board	Burgundy and Gray		
Khoda	Gold	PINS	
Lore-El Residents	Teal	First-Generation College Students LGBTQ+ Students Lore-El Center for Women's Leadership	
Middle Eastern			
Student Association	Red and Gold		
oSTEM	Lavender	Students of Color	
Pinnacle Scholars	Silver		
President's Ensemble	Maroon and Pink	YOKE	COLOR
Resident Assistants	Red	Tau Beta Pi	White
Senior Class Gift Donors	Green		
Stevens Dramatic Society	Yellow, Red and Blue		

ORDER OF CEREMONY

PRELUDE

ACADEMIC PROCESSION

WELCOME

Dibyendu Sarkar, Faculty Marshal

"THE STAR-SPANGLED BANNER"

President's Ensemble (Audience participates and remains standing)

PRESIDENT'S ADDRESS

Nariman Farvardin, President

CONFERRAL OF HONORARY DEGREE
TO GOVERNOR PHILIP D. MURPHY

President Farvardin
Stephen Boswell, Chairman, Board of Trustees
Jianmin Qu, Senior Vice President for
Academic Affairs and Provost

COMMENCEMENT ADDRESS

Philip D. Murphy, Governor of the State of New Jersey

CLASS OF 2023 ANNOUNCEMENTS

President Farvardin

UNDERGRADUATE STUDENT ADDRESS

Mackenzy Shea Garden

CONGRATULATORY REMARKS

Provost Qu

CONFERRAL OF HONORARY DEGREE TO EUI-HYEOK (E.H.) YANG

> President Farvardin Chairman Boswell Provost Qu

GRADUATE STUDENT ADDRESS

Sakina Rizvi

CONFERRAL OF DOCTORAL DEGREES

Chairman Boswell
Provost Qu

HOODING OF DOCTORAL DEGREE RECIPIENTS

CONFERRAL OF MASTER'S AND BACCALAUREATE DEGREES

Chairman Boswell
Provost Qu

WELCOME TO ALUMNI ASSOCIATION

John Dearborn, President, Stevens Alumni Association

CLOSING

Marshal Sarkar

ALMA MATER

President's Ensemble (Audience participates and remains standing)

RECESSIONAL

GOVERNOR PHILIP D. MURPHY

hilip D. Murphy took the oath of office for a second term as New Jersey's 56th governor on January 18, 2022. He is the first Democratic governor to serve a second term in 44 years.

Governor Murphy currently serves as chair of the National Governors Association and the Democratic Governors Association, the first governor to lead both organizations simultaneously.

Since taking office in 2018, Governor Murphy has focused on building a stronger, fairer and more affordable New Jersey. Under his leadership, New Jersey has made strides in growing the state's economy and creating new economic opportunity while shrinking longstanding inequities, restoring fiscal responsibility to state government while expanding critical investments, and delivering real tax fairness and relief, including 14 tax cuts for New Jersey's middle class and seniors.

Governor Murphy guided New Jersey from being the epicenter of the COVID-19 pandemic to a model state for following the highest level of public health standards and data-driven response, implementing among the nation's most robust vaccination efforts and fostering a strong economic recovery. Over the course of two years, the Murphy Administration has provided billions of dollars in state and federal relief to small businesses, schools, homeowners, tenants, and landlords, and middle-class families.

Governor Murphy has put a special emphasis on making New Jersey more welcoming to both established hightech enterprises and start-up companies in the innovation economy. In January 2021, he enacted a new set of state economic incentives, focused on promoting the growth of new small businesses and innovative startups, enacting the state's first tax credits for historic preservation, and expanding credits for brownfields reclamation and redevelopment, among other initiatives.

Under the governor's leadership, New Jersey has emerged as a leader in the deployment of clean energy technologies, including one of the nation's most-aggressive proposals for the development of offshore wind. He helped break ground at both the Paulsboro Marine Terminal and the South Jersey Wind Port in Salem County, where more than 1,500 new jobs will help secure New Jersey's place as a global leader in offshore wind component manufacturing and logistics.

The Governor has also focused on making New Jersey a leading location for film, television and digital production, enacting a new incentive program that drew more than half-a-billion dollars in investment to New Jersey in 2021.

Under Governor Murphy's leadership, New Jersey had already emerged as a national leader on a number of nationally significant issues prior to the pandemic. He secured the dignity of working families by moving to a \$15-per-hour minimum wage, guaranteeing earned sick days

and expanding paid family leave. The governor has enacted initiatives to provide a tuition-free public college education for qualified students. He has embraced policies that have driven down the cost of healthcare. He has expanded protections for the state's immigrant and LGBTQIA+ communities. And he has enacted and proposed gun safety laws to combat gun violence and promote responsible gun ownership.

Governor Murphy has also made New Jersey a model state for social justice through fostering the state's nascent adult-use cannabis industry, enacting among the country's strongest automatic voter registration measures, restoring voting rights to individuals on parole or probation, expunging the records of numerous non-violent offenders and creating the nation's strongest provisions for environmental justice, alongside numerous other new laws. He has also put a focus on eliminating stigma and promoting a compassionate approach to tackling opioid misuse.

Career Prior to Becoming Governor

From 2009 until 2013, Governor Murphy served as the United States Ambassador to the Federal Republic of Germany, appointed by President Barack Obama.

Governor Murphy has been deeply engaged in civic life and philanthropic pursuits. In 2002, he began his involvement with 180 Turning Lives Around, a Monmouth County women's shelter where he ultimately served as board

president from 2005 until 2009. That experience led the Governor and First Lady to found the teen helpline 2nd Floor.

Additionally, Governor Murphy was a member of the Board of Directors of the Local Initiatives Support Corporation, a nonprofit organization that works with local community development associations to transform urban neighborhoods across the country, from 2002 until 2009.

In 2005, he chaired the New Jersey Benefits Review Task Force. He also co-chaired, with former Arizona Governor Janet Napolitano and the late Professor Roger Wilkins, a national task force on public education in the 21st century for the Center for American Progress.

In 2006, he was appointed National Finance Chair of the Democratic National Committee by Chair and former Vermont Governor Howard Dean. During his tenure, which ran until 2009, Democrats recaptured both houses of Congress, and his efforts helped build the infrastructure that elected President Obama in 2008.

In 2014, Governor and Mrs. Murphy founded New Start New Jersey, a "think-and-do tank" dedicated to seeking new policy directions to grow New Jersey's economy and middle class. The Murphys partnered with the John J. Heldrich Center for Workforce Development at Rutgers University to create the New Start Career Network, which specifically

helps long-term unemployed New Jerseyans over age 45 get back into the workforce.

From June 2015 until March 2017, Governor Murphy served proudly on the national Board of the NAACP.

In December 2018, Governor Murphy was named one of four honorees of the Robert F. Kennedy Human Rights Ripple of Hope Award from the nonprofit organization run by the family of the late Senator Kennedy for his efforts to ensure social justice and equal economic opportunity. Among the other three honorees was former President Obama.

Prior to entering public life, Governor Murphy worked for over 20 years at Goldman Sachs, starting as an intern in 1982 and ending in 2003 as a member of the firm's management committee. During his business career, he led offices in Frankfurt, Germany and Hong Kong.

Family Life

The youngest of four children of the late Walter F. Murphy, Sr. and Dorothy Murphy, Governor Murphy was born in Boston, Massachusetts, on August 16, 1957, and was raised in both Newton and nearby Needham, Massachusetts.

The Governor is a graduate of Needham High School, Harvard University and The Wharton School of the University of Pennsylvania. He has been awarded numerous honorary degrees.

Governor Murphy and his wife, Tammy Snyder Murphy, reside in Middletown, Monmouth County, and are the parents of four children: Josh, Emma, Charlie and Sam.

MACKENZY SHEA GARDEN

hosen by a committee of faculty, staff and students after a rigorous selection process, Mackenzy Shea Garden, of Danbury, Connecticut, is the undergraduate student speaker for the Class of 2023. She graduates with a Bachelor of Engineering degree in biomedical engineering.

As part of her experience as a Pinnacle Scholar, Garden served as a peer advisor. She conducted summer research on identifying improvements for wearable devices with Dr. Ying Wang and the musculoskeletal dynamics of professional baseball pitchers with Dr. Antonia Zaferiou. Garden also studied abroad at Sant'Anna Institute in Sorrento, Italy.

A member of the women's varsity field hockey team for her entire undergraduate career, Garden was selected as a leadership development representative. She was also named to the National Field Hockey Coaches Association Academic Squad and the Middle Atlantic Conference Honor Roll.

Garden takes great pride in her roles on the executive team for StevensTHON, a philanthropic organization that benefits children and families at Children's Specialized Hospital. She served as executive and external director and recruitment chair, and personally raised more than \$6,000.

Garden belongs to Phi Sigma Sigma and served as memberat-large and house manager and was named a Panhellenic Leader of Distinction. She also belongs to the Order of Omega Greek Honor Society and the Alpha Epsilon Delta Pre-Health Honor Society.

Garden also received the Student Government Student Leader Award.

Upon graduation, Garden will intern at Regeneron and then return to Stevens to complete her Master of Science degree in chemical biology with a certificate in drug discovery. Once her studies are complete, she hopes to work in research and development in a pharmaceuticals lab.

SAKINA RIZVI

hosen by a committee of faculty, staff and students after a rigorous selection process, Sakina Rizvi, of Jersey City, New Jersey, is the graduate student speaker for the Class of 2023. She graduates with a Master of Business Administration degree with a concentration in project management and previously received her Bachelor of Science degree in business and technology from Stevens in 2021.

As an undergraduate at Stevens, Rizvi conducted research through the AI Summer Research Fellowship Program. Under the guidance of Donald N. Lombardi, Ph.D., USMC(R), she gained a comprehensive understanding of the emerging role of artificial intelligence in healthcare, with a specific focus on identifying programs, opportunities and positive impacts on aging facility residents derived from individual interaction with a robot. Rizvi continued this research into her graduate studies as independent research and credits the experience with fueling her ongoing pursuit of knowledge.

She also studied abroad at the University of Strasbourg in France, with a focus on international business and IT project management. She learned basic French, adding to the three languages in which she was already proficient: English, Gujarati and Hindi.

A member of the Stevens track and field team in 2019, Rizvi helped her team capture the Empire 8 Conference Championship. Rizvi immersed herself in student life by joining several societies, such as Stevens Women in Business Club, Amnesty International and Indian Undergraduate Association, and served as vice president of Stevens FAME (Fashion Association for Marketing and Entrepreneurship).

Rizvi's work experience ranges from a data analytics position at a leading U.S. entertainment network, to an information technology position at one of the largest private investment banks in the United States. She is currently employed at a global business and technology consultancy as the chief of staff at a leading investment bank. Upon graduation, she looks forward to continuing to bring a high level of commitment to her work as she strives to achieve greater success.

MURAD ARSLANER

urad Arslaner, of Clifton, New Jersey, is first in the Stevens Institute of Technology Class of 2023. He graduates with a Bachelor of Engineering degree in computer engineering.

He is a Pinnacle Scholar and a member of Tau Beta Pi and the IEEE Eta Kappa Nu honor society.

His senior project, IDdeck, is a platform concept that uses decentralization and encryption techniques to give people more control over the data they upload online. Arslaner and his team showed a prototype at the Innovation Expo using Web3 technologies.

Arslaner has done two summers of research in the software engineering department under Professor Gregg Vesonder working on an IoT solution to relaying information in smart cities and campuses and maze algorithms in simulated robotics.

Upon graduation, Arslaner will be a software engineer at L3Harris.

RYAN CLARK

yan Clark, from Syosset, New York, is first in the Stevens Institute of Technology Class of 2023.

He graduates with a Bachelor of Science degree in computer science.

Throughout his three-year collegiate career, he was a member of intramural sports leagues and was a member of the Stevens Cybersecurity Defense Team.

As a student, Clark interned at Bank of America as a software engineer and will start that position full-time in July.

MATTHEW DEL ROSARIO

atthew Del Rosario, from Lake Hopatcong, Jefferson Township, New Jersey, is first in the Stevens Institute of Technology Class of 2023. He graduates with a Bachelor of Engineering degree in biomedical engineering.

He is a member of Tau Beta Pi and Alpha Eta Mu Beta, the biomedical engineering honor society.

While on campus, he worked in the Machine Shop and helped in Dr. Hongjun Wang's lab under Christian Buckley regarding research on 3D-printed, K-Carageenan-based bone scaffolds.

Upon graduation, Del Rosario will continue his education for another year at Stevens to complete a master's degree in biomedical engineering through the accelerated master's program, and then start his career at Picatinny Arsenal.

JORDAN FERNANDES

ordan Fernandes, of Annandale, New Jersey, is first in the Stevens Institute of Technology Class of 2023. He graduates with a Bachelor of Engineering degree in software engineering with a minor in computer science.

He is a member of the Stevens Christian Fellowship and served on the executive board as outreach chair in 2022.

He joined Stevens Institute for Artificial Intelligence to perform machine learning experiments with wastewater systems. He is also a Pinnacle Scholar and used his Pinnacle stipend to research robotics in agent-based simulations for two summers.

Fernandes has also completed four co-op terms at three companies: Numerix, NeuraFlash and SRI.

Upon graduation, he will pursue openings with companies in the software, finance and defense sectors.

ZACHARY KERMITZ

achary Kermitz, from Macungie, Pennsylvania, is first in the Stevens Institute of Technology Class of 2023. He graduates with a Bachelor of Engineering degree in computer engineering with a minor in computer science.

He is a member of Tau Beta Pi and the Entertainment Committee, where he served on the executive board and as Duck After Dark chair. He planned a variety of events on campus, including the first Entertainment Committee drag bingo event in collaboration with Pride After Dark.

For his senior project, he worked in a group to design a mobile app called BUBBL, that automatically sorts a to-do list using a prioritization algorithm that helps users by moving important tasks to the top of their list.

Kermitz interned at Intel as an SoC design engineer in the Xeon Networking Engineering Group and is pursuing job opportunities in software engineering around Hoboken and New York City.

JAMES JACK LEPORE

ames Jack Lepore, from Holmdel, New Jersey, is first in the Stevens Institute of Technology Class of 2023. He graduates with a Bachelor of Science degree and Master of Science degree, both in computer science, with certificates in software engineering, software design and development and databases.

He served as president of the Stevens Christian Fellowship and did co-op terms at CACI, Johnson & Johnson and G3 Technologies. He conducted student research as part of the Collective Design Lab at Stevens, worked as a course assistant and guided first-year students as a peer leader.

Upon graduation, Lepore will begin his career at Comcast NBCUniversal as a CORE technology associate.

EDEN LUVISHIS

den Luvishis, from San Francisco, California, is first in the Stevens Institute of Technology Class of 2023. ■ She graduates with a Bachelor of Science degree in quantitative finance.

Luvishis is a Pinnacle Scholar and involved in the Student Government Association, Student Managed Investment Fund, Gear & Triangle Leadership Honors Society, Society of Women in Business, Panhellenic Society, Undergraduate Student Advisory Board, Order of Omega Greek Honor Society, Theta Phi Alpha, Russian Culture Club and the Jazz Band and was an undergraduate tour guide.

She participated in research under Professor Ionut Florescu on Financial Times Series Generation with Generative Adversarial Network Algorithms, interned at Instinet Incorporated and Virtu Financial, studied abroad at the University of Amsterdam and presented research at the R/Finance Conference in Chicago.

Upon graduation, she will attend Stanford University to pursue a master's degree in computational and mathematical engineering.

NICOLAS GARETH MARITZ

icolas Gareth Maritz, from Hinsdale, Illinois, is first in the Stevens Institute of Technology Class of 2023. He graduates with a Bachelor of Science degree in business and technology with concentrations in management and information systems.

Maritz was on the varsity men's soccer team and is a member of the Beta Gamma Sigma business honor society. For two years, he worked with Dr. Wei Zheng, researching how to foster inclusive leadership in the workplace.

Upon graduation, Maritz will attend Harvard Law School to pursue a Juris Doctorate degree.

RONNIE MELAO

onnie Melao, of Westfield, New Jersey, is first in the Stevens Institute of Technology Class of 2023. He graduates with a Bachelor of Engineering degree in engineering management.

Melao is a six-time captain for the cross country and track and field teams; the service chair of Tau Beta Pi, the Engineering Honor Society; a Pinnacle peer advisor; and a member of the Pinnacle Planning Committee and the Student Athlete Advisory Committee.

For his senior project, Melao and his group built an app called "Hoboken Now" that shows local events and information and reminds users about things like street cleanings and waste collections. In the summer of 2022, he was a teacher's assistant for the Stevens Select Summer Schools (S4) Program and is continuing that role this summer.

Upon graduation, Melao will pursue a master's degree in systems engineering at Stevens.

BRYAN MUCHA

Bryan Mucha, from Pequannock, New Jersey, is first in the Stevens Institute of Technology Class of 2023. He graduates with a Bachelor of Engineering degree in mechanical engineering.

He is a Pinnacle Scholar and member of Tau Beta Pi and Pi Tau Sigma.

For his senior design project, Mucha was part of Stevens' team for NASA's RASC-AL competition along with 20 other students. Together, they developed a complete plan for setting up a Mars base that would sustain astronauts for a seven-year mission. Over the past two summers, he worked with Professor Gizem Acar to simulate the kinematics of granular media using MATLAB.

Mucha will return to Stevens in the fall to pursue a master's degree in mechanical engineering.

FIRST IN CLASS

HIKMAT SABEH

ikmat Sabeh, of East Hanover, New Jersey, is first in the Stevens Institute of Technology Class of 2023. He graduates with a Bachelor of Science degree in business and technology.

He was a member of the men's track and field team and president of Beta Gamma Sigma.

Upon graduation, Sabeh is starting his career at JP Morgan Chase & Co. as a senior analyst while completing an MBA through Stevens' accelerated master's program.

PROFESSOR EUI-HYEOK (E.H.) YANG

rofessor Eui-Hyeok (E.H.) Yang, a member of the Stevens Institute of Technology faculty since 2006, is an internationally recognized scholar who is a professor of mechanical engineering in the Charles V. Schaefer, Jr. School of Engineering and Science. Prior to joining Stevens, Professor Yang was a senior member of the engineering staff at NASA's Jet Propulsion Laboratory (JPL).

Professor Yang has made numerous contributions to technology development, especially in the field of nanotechnology-based sensors, and through his highimpact research and leadership in professional societies. His work has gained extensive peer recognition. Professor Yang is responsible for major scientific and technical accomplishments and consistently produces high-quality, innovative research backed by important funding sources. These achievements — in addition to his service leadership at prominent professional journals and societies — have earned him a reputation as a true scholar and thought leader in micro- and nanotechnology.

Professor Yang was recently named Distinguished Lecturer of the IEEE Sensors Council from 2023 through 2025, based on his academic reputation, expertise and insights into the future of sensor technology. For his technical contributions to the scientific and engineering communities, he was awarded the Lew Allen Award for Excellence at JPL in 2003 and the IEEE Technical Achievement Award (Advanced

Career) from the IEEE Sensors Council in 2020, among other honors. In addition, Professor Yang is a Fellow of the National Academy of Inventors and the American Society of Mechanical Engineers (ASME).

During his career, Professor Yang has received more than 40 competitive federal grants totaling approximately \$11 million as principal investigator. He has published more than 350 articles, books and papers, including publications in *Nature* Communications, Advanced Materials and Nano Letters. His recent paper was ranked 47th among the top 100 most downloaded papers for *Scientific Reports* in 2022. At JPL, he managed and monitored NASA Small Business Innovation Research projects and participated in the review committee for NASA's Multi-Object Spectrometer for the James Webb Space Telescope. Further, he led several research contracts funded by NASA, DARPA and the National Reconnaissance Office (NRO).

At Stevens, Professor Yang serves on the Promotion and Tenure committees for his department and the university. Professor Yang has advised more than 150 undergraduate, graduate and postgraduate students and has dedicated significant energy toward promoting entrepreneurial thinking and practices among students, faculty and international collaborators. He was awarded a National Science Foundation (NSF) Nanotechnology Undergraduate Education Program grant to develop a

FACULTY HONORARY DEGREE RECIPIENT

comprehensive research training program to encourage and prepare undergraduate students to pursue Ph.D. studies in nanotechnology-related subjects.

Known as an outstanding educator with a devotion to high standards and an enthusiastic commitment to his students, Professor Yang has graduated 17 Ph.D. students and mentored 10 postdoctoral scholars, in addition to advising more than 60 undergraduates and more than 50 graduate students in collaborative research. Many of these students have become leading scientists in the field, serving as university faculty members, research scientists and professional engineers.

Professor Yang holds bachelor's, master's and doctoral degrees in electrical engineering from Ajou University in Korea. He was a postdoctoral scholar at the University of Tokyo and the California Institute of Technology before joining the JPL as a member of the engineering staff.

FACULTY AWARDS

Master of Engineering (Honoris Causa)

Eui-Hyeok (E.H.) Yang, Professor Department of Mechanical Engineering Charles V. Schaefer, Jr. School of Engineering and Science

Award for Research Excellence

Lei Wu. Anson Wood Burchard Chair Professor Department of Electrical and Computer Engineering Charles V. Schaefer, Jr. School of Engineering and Science

Early Career Award for Research Excellence

Yue Ning, Assistant Professor Department of Computer Science Charles V. Schaefer, Jr. School of Engineering and Science

Inaugural Distinguished Scholar-Teacher Award

Hongjun Wang, Professor Department of Biomedical Engineering Charles V. Schaefer, Jr. School of Engineering and Science

Inaugural Distinguished Teacher-Mentor Award

Jan Cannizzo, Teaching Associate Professor Department of Mathematical Sciences Charles V. Schaefer, Jr. School of Engineering and Science

Kevin Ruan, Teaching Professor School of Business

Henry Morton Distinguished Teaching Professor

Donald Lombardi, Teaching Professor School of Business

Alexander Crombie Humphreys Distinguished **Teaching Associate Professor**

Ann Murphy, Associate Professor School of Business

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

Ting Lu, Teaching Assistant Professor Department of Physics Charles V. Schaefer, Jr. School of Engineering and Science

Award for Excellence in Online Teaching

John Mikruk. Lecturer School of Systems and Enterprises

Distinguished University Service Award

Peter Koen. Associate Professor School of Business

Award for Excellence in Undergraduate Advising/Mentoring

Jordan Suchow. Assistant Professor School of Business

DOCTOR OF PHILOSOPHY

Tobi Abimbola

Chemical Engineering

Two-Stage Anaerobic Digestion (AD) of Whole Algae and Post Extracted Algae Residue (PEAR) Using Immobilized Bacteria Reactor System Advisor: Adenyi Lawal

Roshan Adhikari

Mechanical Engineering
Analysis of the Thermal Decomposition
of Munitions Wastewater
Advisor: Nicholaus Parziale

Ali Aghdaei

Electrical Engineering
High-Performance Spectral Algorithms
for Hypergraph Compression
Advisor: Zhuo Feng

Hatim Alhazmi

Computer Engineering
Classification of Modulation Signals with
Different Phase Noise Levels Using Deep
Learning

Advisor: Yu-Dong Yao

Alhussain Almarhabi

Electrical Engineering
Modulation Classification and Timing
Jitter Identification Based on Eye
Diagrams and Deep Learning
Advisor: Yu-Dong Yao

Sarah Alshehri

Chemical Biology

Extracellular Matrix Modulates
Outgrowth Dynamics in Ovarian Cancer
Advisor: Marcin Iwanicki

Mahmoud Ayyad

Ocean Engineering
Ensemble-Improved and AI-Accelerated
Prediction of Hurricane Storm Surge
Under Climate Change

Advisor: Muhammad Hajj

Samaneh Berenjian

Computer Science
Encryption-Based Secure Protocol
Design for Networks
Advisor: Nikolaos Triandopoulos

Thomas Joseph Blenk

Electrical Engineering
An Analysis of Spatial Adaptive
Processing for Geolocation of
Non-Uniform Distributed Sensors

Advisor: Hongbin Li

Yana Blinkouskaya

Mechanical Engineering
3D Multiphysics Modeling of Structural
Brain Shape Changes in Healthy Aging
and Neurodegenerative Diseases
Advisor: Johannes Weickenmeier

Ting Bu

Physics

Hybrid Neural Networks with Nonlinear Optics and Spatial Modes Advisor: Yuping Huang

Jabir Chathanathil

Physics

Chirped Pulse Control of Quantum Coherence in Atoms and Molecules: A Semiclassical Theory with Applications for Detection and Sensing Advisor: Svetlana Malinovskaya

Ziyu Chen

Ocean Engineering
The Estuary Physical Impacts and
Closure Management of Storm Surge
Barriers under Climate Change

Advisor: Philip Orton

Valerie DeAngelo

Biomedical Engineering
Gait Dysfunction and Cerebellar Activity
in Rat Models of Parkinson's Disease
Advisor: George McConnell

Songgaojun Deng

Computer Science
Modeling and Understanding Societal
Events via Graph Neural Networks
Advisor: Yue Ning



DOCTOR OF PHILOSOPHY

Jiang Du

Civil Engineering

Development of Ultra-High-Performance Concrete (UHPC) for Bridge Deck Overlays

Advisor: Weina Meng

Lotanna Ezeonu

Materials Science

Molecular Fundamentals of Biomass Conversion over Platinum and Nickel

Catalytic Nanoparticles *Advisor: Simon Podkolzin*

Ahsan Hameed

Mechanical Engineering
Spectral Analysis of Hypersonic
Boundary-Layer Instability
Advisor: Nicholaus Parziale

Mingju He

Computer Engineering

Spectrum Awareness in a Complex Radio Environment: A Deep Learning Approach

Advisor: Yu-Dong Yao

Christopher Houthuysen

Mechanical Engineering

A Methodology for Determining the Burn Rates of Complex Solid Gun Propellants through Closed Bomb Simulation

Advisor: Nicholaus Parziale

Mingwei Jin

Physics

Electro-optical Modulation on Thin-Film Lithium Niobate and Its Application Advisor: Yuping Huang

Prajnesh Kumar

Physics

Photonic Reservoir Computing

Advisor: Yuping Huang

Shengjia Lin

Chemical Sciences

Synthesis and Application of Novel

Organoboron Compounds

Advisor: Abhishek Sharma

Dong Liu

Civil Engineering

Modification of Vibroacoustic Modulation for Robustness

Advisor: Dimitri Donskoy

Yuandong Cyrus Liu

Computer Science

Temporal Verification of Nonlinear

Programs

Advisor: Eric Koskinen

Zhuo Liu

Civil Engineering

CO2 Sequestration and Waste Utilization

For Low-Carbon Concrete

Advisor: Weina Meng

Bowen Luo

Chemical Biology

Template-enabled Bioengineering of Microvascular Structure: Controllable Removal of Elastin-based Scaffolds by Enzyme Released from Bioengineered Endothelial Cells

Advisor: Hongjun Wang

Jiaqi Lyu

Mechanical Engineering

Advanced Additive Manufacturing Using Data Analytics for Real-Time Quality

Assurance

Advisor: Souran Manoochehri

Yichen Ma

Physics

Controlling Spin and Orbital Angular Momentum of Single Photons From WSe2 Quantum Emitters Coupled to Microring Resonators

Advisor: Stefan Strauf

Soroush Mahjoubi

Civil Engineering

Development and Applications of Machine Learning Approaches for Design and Monitoring of Civil Structures and Materials

Advisor: Yi Bao

DOCTOR OF PHILOSOPHY

John McConnell

Mechanical Engineering Situational Awareness for Low Cost Underwater Autonomu Advisor: Brendan Englot

Amir Morcos

Computer Engineering Multi-Agent Reinforcement Learning for Training and Optimization Advisor: Hong Man

Efraim Dov Neimand

Computer Engineering A Parallel Linear Active Set Method and a Generalization of Distance Domination Advisor: Serban Sabau

Sameer Neve

Environmental Engineering Sustainable Reuse of Spent Vetiver Biomass for the Production of Biochar and Binethanol Advisor: Dibs Sarkar

Lac Nguyen

Interdisciplinary Engineering A Practical Approach for Quantum Cryptography with Quantum Authentication Advisors: Yuping Huang, Cristina Comaniciu

Kiera Anne Nissen

Civil Engineering Hydrologic Performance, Monitoring and Mitigation of Bioretention Planters Advisor: Rita Sousa

Emil Pitz

Mechanical Engineering Machine Learning for Quantification of Uncertaintu in Structural Performance Advisor: Kishore Pochiraju

Mary Stack

Biomedical Engineering Multifunctional. Biomimetic. Acellular Skin Grafts for the Treatment of Chronic Diabetic Foot Ulcers Advisor: Hongjun Wang

Chao Sui

Materials Science Human Tissue on Chip to Study Vascular Barrier Dysfunction in Multiple Myeloma

and Respiratory Infection

Milos Sztipanov

Advisor: Woo Lee

Phusics

Methods for Retrieval of Ozone Amount. Cloud and Aerosol Optical Depth from Ground-Based Irradiance Measurements

Advisor: Knut Stamnes

Xiao Tan

Civil Engineering Distributed Fiber-Optic Sensors for Multi-Cause Structural Health Monitoring of Pipelines Advisor: Yi Bao

Souray Kumar Ukil

Electrical Engineering End-to-End Sample Complexity of Learning Robust Linear Quadratic Regulators: Separation Principle Advisor: Serban Sabau

Yifan Wang

Computer Science Improving Efficiency, Effectiveness and **Evaluation of Fuzz Testing** Advisor: Georgios Portokalidis

Xiangyu Xu

Computer Science Generalized Dynamic 3D Reconstruction Advisor: Enrique Dunn

Jiuyi Zhang

Physics

Quantum Sensing Applications with Integrated Lithium Niobate Photonic Circuits

Advisor: Yuping Huang

DOCTOR OF PHILOSOPHY

Xudong Zhang

Electrical Engineering
Mobile Object Localization Using
Distributed Active and Passive RF
Sensors

Advisor: Hongbin Li

Yifei Zhang

Electrical Engineering
Robust Controller Design and
Performance Evaluation via Statistical
Learning and Optimization
Advisor: Serban Sabau

Ying Zhang

Computer Engineering
High-Performance Spectral Methods for
Graphs
Advisor: Zhuo Feng

Yuchen Zhang

Computer Science
Balancing the Security and Performance
of Modern Programming Languages
Advisor: Georgios Portokalidis

Wenhan Zhao

Materials Science
Peptoid-Loaded Microgel-Modified
Self-Defensive Antimicrobial Surfaces
Advisor: Matthew Libera

Shenyu Zhu

Physics

Time-of-Flight Imaging Under Complex Environments Using Nonlinear Optical Frequency Conversion Advisor: Yuping Huang

Kunyu Zuo

Electrical Engineering
The Efficient Control Schemes for
Renewable Islanded Microgrid with
Stability Proof
Advisor: Lei Wu

DOCTOR OF PHILOSOPHY

Romulo Francis Jimenez Broas

Systems Engineering

A Systems Engineering Approach to the Incorporation of New Technologies and Innovations in Modular System Upgrades

Advisor: Mo Mansouri

Safa El Kefi

Engineering Management
Evaluation of Patient-Centeredness in
Cancer Care: A Mixed-Methods Study
with Human Factors Approach

Advisor: Onur Asan

Denisse Aneth Martinez-Mejorado

Engineering Management

Analytical Exploration of Group Performance in Competitive Environments: A Data-Driven Approach

Advisor: Jose Ramirez-Marquez

Maximilian Vierlboeck

Systems Engineering

Structural Complexity of System Requirements and Its Implications for

the Development Process

Advisor: Roshanak Nilchiani

Yutong Zhao

Systems Engineering

A Data-Driven and Architecture-Centric Approach for Identifying and Analyzing Real-Life Software Performance Issues

Advisor: Lu Xiao

DOCTOR OF PHILOSOPHY

Nils Bundi

Financial Engineering Risk Concentration in Networks of Banks Connected by Financial Contracts Advisor: Khaldoun Khashanah

Christina Polychroni

Business Administration Essays on Social Entrepreneurship at the Nexus of Social and Profit **Institutional Logics** Advisor: Thomas Lechler

Ji Sui

Business Administration Three Essays on Social Media Disclosures Advisors: Feng Mai, Jing Chen

Meghana Vaidya

Business Administration Three Essays on Monitoring, Control and Governance in Public Markets Advisor: Stefano Bonini

Shuang Wu

Business Administration Three Essaus on Financial Intermediation and Climate Finance Advisor: Anand Goel

Ziyi Xiong

Business Administration Blockchain-Based Ecosystems: Fundraising, Innovation and Trust Advisors: Chihoon Lee, Rong Liu

Xingjian Zhang

Business Administration Three Essays on CEO Compensation, CEO Ownership and Market Feedback **Fffect**

Advisor: Suman Banerjee

Yangyang Zhang

Business Administration Three Essaus on Racial Minorities in Corporate Leadership Advisor: Ann Murphy

Lei Zheng

Data Science Human-Machine Collaboration to Facilitate Open Collaboration Governance Advisors: Feng Mai, Jeffrey Nickerson



Per the academic policy, if a student has entered Stevens, as of Fall 2018, highest honor is possible if GPA is 3.85 or higher for courses required for their degree.

The candidate list and honor/high honor/highest honor designations are compiled with information accurate as of April 1, 2023, and may not reflect actual degree completion. The listing does not constitute an official record of graduation.



Schaefer School of Engineering and Science



School of Systems and Enterprises

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

UNDERGRADUATE NAME READING CEREMONY

Newark Symphony Hall

PRELUDE

ACADEMIC PROCESSION

WELCOME

Dominic Duggan, Faculty Marshal

CONGRATULATORY REMARKS

Anthony Barrese, Interim Dean, School of Systems and Enterprises

CONGRATULATORY REMARKS

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

KEYNOTE ADDRESS

Jerome Brown '99

STUDENT SPEAKER

Matthew Del Rosario '23

PRESENTATION OF BACCALAUREATE DEGREES

Dean Barrese Dean Zu

CLOSING

Marshal Duggan

ALMA MATER

President's Ensemble (Audience participates and remains standing)

RECESSIONAL

JEROME BROWN

erome Brown '99 is a senior vice president and the quality office director for HDR. Residing in the Washington, D.C. metro area, Brown interacts with company leadership and employees globally, working to ensure that HDR's risk position is being effectively managed.

In addition to being HDR's quality office director, Brown serves on the HDR Foundation's Board of Directors. The HDR Foundation is centered on helping the communities HDR calls home and focuses on education, healthy communities and environmental stewardship.

As the former chair of the HDR San Diego Total Service Organization committee, Brown was responsible for listening to the customer, continuously improving business and recognizing team member efforts. He was instrumental in community outreach and bringing HDR into various community service activities.

Brown believes that continuous learning and curiosity generate lifelong benefits. Before HDR, he worked in an R&D division of Daimler/Benz in San Diego. It was there he played an active role on a cutting-edge team in developing fuel-cell-powered vehicles. While there, he also engaged in design consulting at SpaceDev, a small commercial satellite development company. He carried that learning forward, leading the development of a program used throughout HDR to schedule and manage project reviews.

Brown is an advisory board member for the Stevens Institute of Technology Schaefer School of Engineering and Science, is a national corporate council member for National Forum for Black Public Administrators, and sits on the strategic planning committee for the Conference of Minority Transportation Officials. He has previously served on the California Polytechnic State University's Dean's Advisory Council and the University of California San Diego Industry Advisory Board for Mathematics Engineering Science Achievement. He has held several regional and national leadership positions in the National Society of Black Engineers (NSBE) Professionals. He is a two-time recipient of the NSBE National Leadership Award, NSBE Professional National Member of the Year, NSBE Professional Board Member of the Year and the San Diego Urban League Young Professional of the Year.

A native of Northern California's Central Valley, Brown earned his Bachelor of Engineering degree in mechanical engineering with a concentration in manufacturing technologies at Stevens Institute of Technology, where he served as the chapter president of the engineering honor society Tau Beta Pi.

STUDENT SPEAKER

MATTHEW DEL ROSARIO

atthew Del Rosario, from Lake Hopatcong, Jefferson Township, New Jersey, is first in the Stevens Institute of Technology Class of 2023. He graduates with a Bachelor of Engineering degree in biomedical engineering.

He is a member of Tau Beta Pi and Alpha Eta Mu Beta, the biomedical engineering honor society.

While on campus, he worked in the Machine Shop and helped in Dr. Hongjun Wang's lab under Christian Buckley regarding research on 3D-printed, K-Carageenan-based bone scaffolds.

Upon graduation, Del Rosario will continue his education for another year at Stevens to complete a master's degree in biomedical engineering through the accelerated master's program, and then start his career at Picatinny Arsenal.

BACHELOR OF ENGINEERING

Zain Aamer***
Hasan Abdali**

Ahmed Abuharthieh***
Andrew Abujawdeh**

Andrew Abujawdeh*
Peter Adams***
Justin Hyomin Ahn
Akcan Asim Ak
Christina Altomara**

Justin Angel Alvarado**
Thomas Alvarado**
Jonathan Ernest Amir*

Arif Amzad***
Trevor Anderson
Bruno Andino***
Vincent Andrade***
Amanda C. Antico***

Carlos Alberto Arce Sanchez*

Michael Arndt**

Reid Anthony Aromando

Murad Arslaner***
Jagmeet Singh Ashta*
Nikolas Sarkis Aslanian*

Tristan Bacani**

Christopher Anthony Baldeo*

Jonah Samuel Bass**

Joshua Bauer**

Andrew Joseph Bauman Gurpreet Singh Bawa Sabrina Benayoun Corey B. Benson** Conner Bernecker*

Trent Russell Berrien*

Jacob Berrios Bisma Bhatti** Caitlin Blackburn**
Luisa Lacet Bonfim**

Michael Ehab Mikhail Botros***

Nicholas Botyan** Leo J. Boyer** Brandon Boyle Matthew Brantl*** Sarah Braslavets*

Grant Overton Brickner** Leo Wayne Bristow* Wesley Michael Brown Savannah C. Bruno*

Phuc Gia Bui Michael Burgos** Julia Cairns**

Elizabeth Marie Cannizzo*

Leigha Capra**
Andrew Capro**
Nathan Carpenter
Caitlin Carroll**

Dolcinea Rose Carroll* Derick Nelson Casillas*

Kyle Castillo

Erik Axel Cederstav***
Jean Chambon***
Steven D. Chang*
William Chen

Justin Cameron Cheng**

Sophia Cheng**

Sophie Mary Cherayil***
Christopher Cherubini***
Douglas Dukhyun Chi
Jonathan Y. Cho*
Lawrence Choi

Megan Jessica Choi** Ankush Chopra* Nikola Ciric**

Michael Clark

Amanda Clemente** Carl Fredrick Colditz Natasha Collett Anthony Colossi**

Michael Francesco Compagnino***

Elizabeth Cone**
Danielle R. Cornetta**
Caroline Annette Corr**
Justin S. Cross***

Sherry Elisha Da Silva Weng**
Jake Anthony Dalrymple**
Trevor Christian Dameika**

Elena Kay Davis**
Brendan De Leon**
Matthew Del Rosario***
Christian Sidney Diesen***
Anthony Gabriel DiFiore***
Carsten DiGiantomasso
Hannah Rose Dobronsky**

Skyler Doherty Adrian Domaradsky

Nicole Danielle Dominguez Diana Lynne Donohue** Margeaux Elisabeth Doran**

Max Dorazio Gina Dorsey

Angelina Dresser** Mansour Drihmi Sean Duggan*

Joseph Andrew Dunphey**

BACHELOR OF ENGINEERING

Peter Dunphy**

Catherine Dolores Duphiney**
Sebastian Alfon Echeverri-Perez*

Connor Michael Eggert***

Omar El Sayed***

Nicolas Adam Elimanco** Murray Jacob Elinson*** Enkhsanaa Enkhbayar*** Anthony Albert Esposito*

Marcello Esposito***
Justin Elijah Estepan
Chris Estupinan
Jackie Fang**
Jia Hui Fang*

Lynda Farinella***
Aidan Johnson Farrell
Andre Faubert***
Flise Fauske***

Jeremy Paul Lipat Ferias**
Matthew Kurt Ficken**

Kevin Finck***
Kyle Forrester***
Laura Foster**

Emily Kathryn Franco**

Jack Franco**

Alexander Franke**
Zachary Gambacorta
Jagnoor Gandhok*
Gabriel E. Garcia**

Mackenzy Shea Garden** Cooper Jamison Garren** Alexander Gaskins** Matthew D. Gaughan Samuel David Gavrilov Susan Rebecca George***

Wyatt Gerber**
Ahmed Ghani***

Sarah Jasmine Goldberg*

Leticia Elena Gonzalez Marquez* Maggie Elizabeth Gottschall***

Louise Gottwald** Robert Patrick Greeley Kyle Joseph Green*

Alexandra Elaine Gregule**
Samuel Valentin Grinberg

Marcel Jan Grygo Steven Joseph Haass Meghan Halloran** Matthew Halvorsen*

Matthew Brad Harshbarger**

Jenna Hassan Jack Hayes***

Audrey Kathleen Heaberlin**

Tristan Henningsen Katrina V. Hernandez David Hernandez-Guiro***

Daniel Eduardo Herrera Acevedo*

Christopher Hoek***
Daniel Eunki Hong***
Isabelle Carolina Hope*
Michael Milton Hopwood*

Daniel J. Horvath**
Nihal Hossain

Elizabeth Lauren Houle Rayhan Howlader** Christine Huang*** Vanessa Huerta* Sarah Hurley* Ha-mil Hutty Rachel Hwang** Tahrim Imon David Ioffe** Justin Ip*

Jared Jankowski* Joshua P. Jensen*** Quentin Jimenez*** Chance Logan Jones*

Kayla Joseph Vidur Joshi Jessica Kaiser Abhishek Kakar

Balram Mehul Kansara Kerim Karabacak* Eashan Kaushik**

Kelcie Elizabeth Keenan Zachary A. Kermitz***

Uesli Keta*

Khalil Elias Khalil**
Tnzeel Khokhar**
Kate Killian***
Jesse Kim**
Kenneth Kim
Ryan Inhyuk Kim
Yusuke Kimura
Cameron Kline*

Jon Christopher Kochanik***

Dena Kolupaev** Marlee Kopetsky** Kyra Ivana Kozar*** Eugene Kozlakov***

Joshua Alexander Kozohar**
Jonah Anndrew Kramer

BACHELOR OF ENGINEERING

Argetim Krasniqi Florian Krentzel

Rachel Grayson Krieger* Christopher Kruger*** Jonathan Kubas***

Emma Elizabeth Kurdyla

Christopher Kurtz

Matthew Michael Kustrup***

Jett Dalton Langhorn***

Jeriel Aguilar Lao* Mark Lapinski John Larkin***

Matthew Jonathon Lauri***

Hunter Lederman***

Jihoon Lee

Rhys Thomas Lee**

Winston Lei**
Daniel Lentini**
Matthew Leong**
Logan Lewis**

Grace Li**
Yutong Li**

Nicholas James Lim

Si Hang Lin*
Fallon Ann Link**
Ruidong Liu

Natalie Logan**
Stephanie Long**

Jack Lukie** Jeffrey Luong*** Robert Luque

Eric Michael Lyons

Sean Macias* Claudia MacRae* Timothy Mark Magasic***

Drew Maggio Jakob Makover** Mateo Maldonado Erik Mannino* Gwendolyn Marchi*

Juliette Roberta Marchisio***

Christina Marini Ian E. Markey*

Isaiah Tucker Martin* Brian Alexander Martinez

Darlene Martinez*

Ronald Frank Martino***

Zachary Martis
Zachary Marvin**
Trevor Mastorio**

Alexander Walter Mattes**
John Jobin Timothy McAuliffe

Emily Ann McCormick*
Ashley Paige McDermott**

Brendan McGarr**
Aileen Rose McGovern
Claire Ann McNeill
Frank Isaac Medina*
Jonathan Melamed**
Danielle Nicole Mele*
Sydney Mellage*
Anthony Mendo***

Arbel Meta Liana Meyer*** Jake Millburn

Benjamin Mirisola**

Joseph T. Mistretta***

Keira Mizzi*

Abraham Monrroy

Christopher Lenin Monrroy

Tracy Montez**

Christopher Frank Morales Fernando Ariel Morales*** Thomas Francis Moran***

Bryan Mucha***
Scott Murdock***
Cameron Murphy*
Hamza Mustafa**
Nicole Naber

Enzo Carna Napolitano*

Mika Lily Naseef Kevin Nguyen** Vy Nguyen***

Sydney Marie Nicklas Alexei Nikiforov** Samuel Noack** Osazee Nosa Daniil Novikov** John Calder Nugent William Nunez** Princeton Nwosu*

Christopher Michael Ocker***

Bradley K. O'Connell*
Margaret M. O'Dea***

Junseok Oh***

Claire Mary O'Hara* Risa Okazaki*** Alyssa Okun*** John Oliveira**

Matthew John Olliver Aneta Oniszczuk*** Maria Juliana Ortiz*

BACHELOR OF ENGINEERING

Nicole Danielle Osborne

Conner Palandro

Alexander Palmisano*

Olivia Mae Panko***

Anthony Jude Paolantonio**

Joseph R. Pastor**

Deep Patel

Harsh Bhagvat Patel***

Sankalp Nauan Patel**

Shiddharath Patel***

Drew David Pearlstein

Bhumi Peer**

Sean Ruan Pelcher***

Jose Daniel Pena Amaya*

Nicholas Pepe**

Pawan Perera*

Joseph Cesar Perez

Kevin Philip Perez

Dianna Persaud*

Vijay Persaud*

Matthew Petrin

Parker James Pettu**

Andrew Phillips***

Danielle Pierre***

Kalani Pigao***

Jarvis Dizon Pineda

Rachel Pinho*

Gerard Gabriel Piserchia**

Serena Concetta Platt**

Thomas John Plunkett**

Christian Polanco**

Michael Polasek

Carter Pomponio***

Gabriella Poska

Sean Pottberg*

Ilina Prentoska**

Anthonu James Pron*

Nixon Puertollano**

Anui Raje***

Kamran Rajput***

Enis Rama

Giselle Ramirez-Perez*

Akash Rana***

Nikita Rana

Michael Patrick Reardon

Trent Alexander Reichenbach***

Mitchell A. P. Reiff*

Taulor Reillu*

Malcolm Morton Renker*

William Reynolds**

Vaughn Aiden Rice*

Thomas Crozier Robertson**

Carlitos Angel Rodriguez**

Camrun Jane Rogers**

Nicole Romero-Huidobro

Carter Samuel Rosen**

Kaitlyn Elizabeth Rothwell***

Calum Murray Thomson Routledge*

Madison Eve Russo***

Matthew J. Russo

Aarish Sadana**

Alejandro Saenz-Jativa

Elizabeth M. Samayoa***

Russell Sangalang**

Soleil Santana*

Jake Michael Saracinello**

Jonah Schechtman

Justine Schleuss**

Madison Schmidt**

Stephen Schmidt**

Amanda Schmitt*

Samuel Schmitt*

Ryan Karl Schubert***

Joseph Schugel

Jack Schweighardt

Michael Joseph Semeraro

Joshua Russell Sentie

Nicholas Alexander Sette**

Heli Mukesh Shah***

Ria Shahi***

Andrew Shamis*

Colleen Elizabeth Shea*

Madison Sheehan

Theodore James Sherman**

Peter Shikhman**

Riya Shrestha***

Aaron S. Siegel

Jeffrey Simons*

Jared Scott Skidmore***

Steven Skros***

Dulan James Smith*

Christopher Solan***

Roshan R. Soni**

Shaun Raymond Spiegel*

Anusha Srinivas***

Jack Staub

Christopher Calogero Steccato

Timothy William Stephens

Lily Stevenson*

Aaron Stultz**

John Suarez

Chavez Summerville II**

BACHELOR OF ENGINEERING

Weiliang Jordan Sun**
Kristina Sunada***

Justin Lee Szegda

Esha Talur*

Sabin Thapa***

Caleb Samuel Thompson***

Jason Tramontana***

Matthew A. Tricomi**

Joseph Ming Tsui

Mark Vincent Tuhacek**

Sophia Alessandra Turci

Megha Vadehra

Keilly Valverde**

Erika Vargas***

Lennett Vasquez-Euceda*

Linda Vataksi***

Akhil Vega**

Hardik Veguru**

Nicholas R. Velardo*

Liamjohn Velazquez***

Nicholas Aaron Villa

Leah Marie Villanueva*

Lizette Maritza Vital

Pasquale Vizzoni**

Brandon Lee Vuong**

Emily Walker

Liam M. Walker***

Cole Edward Walter**

Thomas C. Wang

Tianyuanye Wang

Kevin Ward***

Walter Peter Wargacki***

Olivia Marie Warner**

Aidan Warnock**

Abigail Josephine Weiss**

Morgan Angela Westerby*

Nicholas Richard Wheeler

Peter White***

Julia Laura Wierzbicki**

Stephen Christopher Willey***

Kristen Renee Williams*

Robert Wilmot

Joseph Wolverton

Jeremy Spencer Wong**

Jake C. Wright

Karen Xu***

Yiding Yang**

Stephanie Yeung*

Jennifer Yim

Justin Young**

Christopher Andrew Youngclaus**

Samad Maheen Yunus***

Zachary Alexander Zatuchni***

Matthew Michael Zecca***

Steven Joseph Zederbaum**

Calvin Zheng***

Steven Zheng**

Nicholas James Ziccardi

CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE

Omar Abdelmotaleb*
Adham Abdelwahab

Shinya Nao Abe**

Amna Ahmad

Edmond S. Ahn***

Hidenari Akiyama

Aaron Alfaro***

Erik Joseph Anhorn**

Venkat Anna***

Marco Arriaga**

Lukasz Asztemborski***

Xavier B. Aviles*

Henry Mack Baldwin

Aisha Bashir*

Gregory Baumann*

Charles Stephen Beall***

Charles Stephen Beall***

Lucas John Berard

Ari Jordan Birnbaum**

Jenna Booth***

Tomasz Borowiak***

BACHELOR OF SCIENCE

Walker Philip Bove***

Danielle Elizabeth Bragen**

Aughdon Breslin***

Logan J. Buddenbaum**
Valentina Bustamante**
Antonio Felix Cardona*
Sudney Taylor Cardy

Jared J. Cascino*

Harrison Paul Chachko**

Anjali Chalam Chandrasekhar*
Trou Chartier-Vignapiano***

Ethan Che***
Jerry T. Cheng*
Min Jee Cheon
Ruan Chin***

Nicholas Ralfell Christen-Adams

Thomas C. Chu Andrew Chuah*

Edward Joonwoo Chung**

Sebastian Churion**
Ryan Thomas Clark***
Jordan Rose Cory***
Jordan Rose Cory***
Isabella Cruz**

Jakob Cupp**

Matthew John Daddino**
Anton Danulenko***

Christian De Poortere***

Jan Gabriel Talens Del Rosario**

Michael Anthony DelGaudio**
Matthew Joseph DeStefano

Javier Diaz*

Omar A. Fbrahim*

Spencer Davis Edwards

Brianna Ellis* Kai Engwall***

Isabella G. Escalante**
Danielle Faustino**

Sean Finnie* Aidan Fischer*** Ian Friedrichs***

Elias Frederick Frieling* Justin G. Gabriel*** Michael Gajdosik** Michael Gajdosik** Ryan Joseph Gallagher

Cosmo Gallaro** Arushi Garg*

Jacob Paul Gerega* Adrian Hugo Gomes Austin William Gong*

Ron Gorai** Hantao Guo Kevin Min Ha**

Connor Michael Haaf**

Lidia Haraszti* Simrun Heir**

Kyle James Henderson

Katherine Ho*** Steven Hoang** Tony Huang***

Matthew Jonathan Hullstrung***

Emily Ryan Hyde**
Robert Thomas landiorio
Anastasia Sofi Ivanov**
Chengyou Jiang**

Maddie Johnson***

Lasya Krishna Josyula**

Patrick Juliano***

Jinwoo Jun

William Kastell***
Sofia Katsikiotis
Tristan Kensinger***
Mohammad Khan**
Kinan Khanzada**
Arjun Minesh Khatri

Sean Kim Riley Koehler* Yegor Kozhevnikov* Randy Krauss***

Jared Anthony Kronyak**
Jessica Anne Kunigelis**

Isaac Lake*** Kwasi Larrier

Dominique Nicole Lavalle**

Eunseo Brian Lee***
James Jack Lepore***
Benjamin James Lirio***
Cynthia Jacquline Loh**

Calvin Lyttle***

Sanjana Shivanna Madhu***

Phong Mai*
Tayler Jay Marin*
Maor Mashiach
Grace Mattern***

Patrick Stewart McDonough**

Kera McGovern***
Alfredo Mendez

Maxwell Joseph Metzner**

BACHELOR OF SCIENCE

Matthew Roberts**

Noah Rombough***

Sophia Roper**

Jason Rossi***

Jason Ruan***

Abderahim Salhi*

Michael Sanchez

Rafael Sanchez**

William Clauton Sassi

John Schneiderhan**

Giovanni Salvatore Savatta

Zachary Theodore Schuh

Tudor Rus*

Jacob William Roessler***

Eric Matthew Rudzin***

Sarah Rodriguez*

Sophia Miskiewicz*** Mia Montecillo**

Saoirse Mooney***

Dean Ryan Motasis*** Ashley Muliawan**

Casey A. Mulrooney*

Khalid Musa** Pramukh Nadig

Jacob Alexander Naeher**

Roshan Narma**

Julia S. Nelson

Jessica Noel*

Ayomide O. Omokanwaye**

Gavin Pan** Jeffrey Pang** Ankit Patel***

Ishaan Patel**

Savnick Atul Patel*** Faraz Pathan*

Celina Marie Navarro Peralta***

Jackson D. Perry** Robert Donald Pesce

Miles Philion**

Andrew Pinto-Shaw Brandon Kenneth Ponna

Kaula Puebla Peter Rauscher Roma Razdan Belle Carol Roberts

Andrew Narvaez***

Bonnie Nguuen*

Justin O'Boyle*

Ian R. Searfoss* Franklin Shack* Semal S. Shah* Farhan Shaik

Lauren N. Sheehan** Mariam Najeh Siam** Supreet Sidhu*** Stephaan Silne**

Benjamin William Singleton** Nicholas Jason Soriano***

Harris Spahic*** Mark Spivak* Aparna Sripal* Eric Stazzone*** Shlomo Y. Stept***

Christian Szablewski-Paz**

Adam Szyluk***

Joseph Bender Thompson

Zane Thummborst**

Troy William Tomasch**

David Treder*** Leonel Trubbo

Roland Tumbokon***

Murat Ulu*

Enrique Fernandez Valentino***

Matthew Viafora** Jordan Wang*** Michael Watson Brendon Weiskott*** Nicholas Francis Whitt Thomas Nour Whittle*

Justin G. Wing** Jason Wong*** Johnny Wong***

Jacob Douglas Wood***

Michael A. Yap**

Lihan Yin*

Ioannis Alexander Ypsilantis**

Ken Yun*

Maxim Zaremba** Milton Ariel Zarzuela

Trent M. Zeller* Cindy Zhang* Yucheng Zhao* Patrick Zielinski** Sophia Zuo** Zachary Zwerling Michael D. Zulka**

BACHELOR OF ENGINEERING

Anthony Abbruzzese***

Corey Batchelder*

Amit Bhatnagar**

Percy Bickford*

Joseph Carbonell

Cameron James Conway*

John Thomas Corridon*

Avery Ellis Cunningham**

Kobe Dawes

Christopher DiFalco**

Frank Anthony DiGiacomo**

Julia Dresser**

Sean Ruan Duffu***

Whitney Dyer**

Ali Tarek El Sayed**

William Ismael Escamilla

Jordan Fernandes***

Adrian Garcia*

Aaron Gee**

Reva R. Grover***

Matthew Hallberg**

Alex Otto Hermsdorf**

Alyssa Hernandez***

Sean Hicks**

Sean Austin Hodges**

Christian D. Huang*

Mohammad Musad Hussain***

Dylan Joseph James**

Nylayah Elizabeth Jones**

Hyeonu Ju***

Celia Ruth Karol*

Dehan Kong***

Jacob Evan Krantz**

Justin Kretschman*

Kayleigh Kubit***

Serena Lee**

Sebastian Lars Lopiano**

Gigi Luna

Peace Magomero

Matthew Ronald Mandelbaum*

William Martin**

Alysa Kim P. Martinez

Laura Mathews***

Hannah Mayer**

Caitlin Rose McLaughlin

Ronnie Melao***

Ruan Patrick Mercadante

Alexa Morales**

Jonathan David Morrone

Mikayla Mount*

Veronika Myshkina***

Peter Om***

Jenna M. Percia***

Burke Joseph Perrotta

Mya Phu**

Kristen Postiglione

Ruan Evan Poust**

Brendan Probst**

Andrew Quinlan***

Tyler Michael Reinert**

Joseph Anthony Roselli**

Eddieb Sadat***

Tuler Seliber***

Francesca Severino***

Bemin Megaly Shaker*

Kenneth Alan Skelton

Olivia Constance Sohl***

Mehrab Syed***

Alara Tahiroglu**

Vincent Kenneth Tufo***

Daniel Joshua Wadler***

Simon Abel Wagner***

Samantha Weckesser*

Eileen Zhang**

SCHOOL OF BUSINESS

UNDERGRADUATE NAME READING CEREMONY

New Jersey Performing Arts Center

PRELUDE

ACADEMIC PROCESSION

WELCOME

Ionut Florescu, Faculty Marshal

CONGRATULATORY REMARKS

Gregory Prastacos, Dean, School of Business

KEYNOTE ADDRESS

Pam P. Cheng '92 M.Eng. '95

STUDENT SPEAKER

Eden Luvishis '23

PRESENTATION OF BACCALAUREATE DEGREES

Dean Prastacos

CLOSING

Marshal Florescu

ALMA MATER

President's Ensemble (Audience participates and remains standing)

RECESSIONAL



STUDENT SPEAKER

PAM P. CHENG

am Cheng '92 M.Eng. '95 holds the position of executive vice president, Global Operations and Information Technology, and chief sustainability officer for AstraZeneca.

Guiding the company's manufacturing, supply chain, procurement, IT and sustainability across 18 countries, she leads a team of over 20,000 employees. Under her leadership, AstraZeneca Global Operations has transformed significantly, driving top performance across the business while delivering value back to the enterprise. The next phase of transformation includes the convergence of operational excellence and digital innovation, building the "Factory of the Future." In her role as chief sustainability officer, she leads the sustainability efforts for AstraZeneca with the ambition to accelerate the delivery of net zero healthcare.

Before joining AstraZeneca, she spent 18 years in global manufacturing, supply chain and commercial roles at Merck/MSD. As president of MSD China, she was responsible for MSD's entire business in China, including sales and marketing, commercial operations, and oversight of manufacturing and research and development. Prior to that, she was head of Global Supply Chain Management and Logistics for Merck and led the transformation of Merck supply chains across the global supply network. Before joining the biopharmaceutical industry, she held engineering and project management roles at UOP, Union Carbide Corporation and GAF Chemicals.

In addition to her executive role at AstraZeneca, Cheng is a non-executive director for the Board at Smiths Group plc, a Trustee member of the Board at Stevens Institute of Technology and an advisor to the Board of the International Society for Pharmaceutical Engineering (ISPE). Cheng holds bachelor's and master's degrees in chemical engineering from Stevens Institute of Technology and an MBA in marketing from Pace Universitu.

FDFN I UVISHIS

den Luvishis, from San Francisco, California, is first in the Stevens Institute of Technology Class of 2023. She graduates with a Bachelor of Science degree in quantitative finance.

Luvishis is a Pinnacle Scholar and involved in the Student Government Association, Student Managed Investment Fund, Gear & Triangle Leadership Honors Society, Society of Women in Business, Panhellenic Society, Undergraduate Student Advisory Board, Order of Omega Greek Honor Society, Theta Phi Alpha, Russian Culture Club and the Jazz Band and was an undergraduate tour guide.

She participated in research under Professor Ionut Florescu on Financial Times Series Generation with Generative Adversarial Network Algorithms, interned at Instinet Incorporated and Virtu Financial, studied abroad at the University of Amsterdam and presented research at the R/Finance Conference in Chicago.

Upon graduation, she will attend Stanford University to pursue a master's degree in computational and mathematical engineering.

BACHELOR OF SCIENCE IN BUSINESS

Christian Barrientos***

Declan M. Bayliss

Emma Beaney*

Gale Briggs Bennett

Brett Smith Bischoping***

Liam Bourke**

Nicole Browne***

Anthony Ares Caicedo

Arianna Cannariato*

Lauren Carlucci***

Todd John Carolonza***

Joseph Cawley*

Andrew Chan

Catherine Chmiel**

Samuel Benjamin Christou**

Estella Clevenger

Conor Richard Coffey**

Marissa Victoria Conde**

Thomas Jackson Conway

Josephine Anne Cook***

7ne Cook***

Matthew Francis Crowley*

Eric Cuadrado Arrieta*

Irving Jazier Curiel-Martinez

Daniel Evan De Torres

Joseph Angelo DeGuida*

Spencer Everett Deuidicibus*

Robert DiGenova***

Rocco Giuseppe Dioguardi

Daniel Orry Dubois

Jenny Fang

Fay Jessica Feygin***

Emmanuel G. Garcia

Andrew Martin Grochan

Hunter Gutierrez***

Luke Kenneth Harney**

Allison M. Hom

Kenneth Michael Howell***

Jake Joseph Jacquemot

Andreas Kapsalis***

Jonathan Andrew Kennett

Adam Suamak Khatamee*

Fmerson Kuzemka***

Regan Liao

Kathleen C. Louie**

Qianuu Lu

Lauren Emily Malicki***

Nicolas G. Maritz***

Youssef Mohamed***

Caroline K. Moore

Allie Morton*

Avery Murillo***

Kevin R. Ordonez

Andrew Ahmet Ozsu

Brian Pacceli*

Yves Pierre

Floi Pradier***

_....

Hritik Prajapati**

Michael David Prizant*

Anjali Pydishetty**

Angelina Rabbia**

Milena Radziszewska***

Willeria Maaziszewska

Madhava Rakshit**

Jordyn Ramelli*

Kameron Rashidzada***

Katherine Rath**

Samuel Michael Remetz**

Michael Reues***

Hikmat Sabeh***

Amira Saied***

Brooke San Giacomo***

Olivia Scott**

Yacov Sidelkovsku

Taranjeet Singh*

Kyle Slendorn***

Frances Smalley***

Ava Alieen Smithing**

James Snyder**

Joseph Gabriel Sortino***

Brian Walter Spector**

David Sturm

Shafaq Tanweer*

Benjamin Paul Tirabassi**

Nicholas Tortorello*

Vivian Touch***

Olivia Trautwein***

Jackson David Tremblay**

Daniil Tuder***

Oscar Valdez*

Theodora Vazacopoulos**

Angelene Veloce***

Ruichen Wang

Paul Anthony Weinhofer

Kerry Ann Wren**

Matthew Joseph Wroblewski***

Chan Yun**

Isabelle Zborovsky***

Kristy Zhang***

BACHELOR OF SCIENCE IN QUANTITATIVE FINANCE

Nicole Altman**
Surya Ananthu***

Michael Charles Anthony**

Priti Dolat Bagaria** John James Baldi*** Daniella Bautista

Rachel Maria Besecker***

Trevor Carroll**
Catherine Cheng**
Cameron Claus**
Maris Ariel Daly***
Chaithanya Dasari

Christopher William Davis*** Mark Jonathan DeCicco** Nicolas Andres Diaz-Prado**

Luke Jack Ditton
Jagger Doll**
Troy Donnelly***
Justin Doyle***
Elif Erdemci*
Sam L. Ferrara***
Michael S. Filippi***
Payan Gandi

Madison O'Brien Gaudet Jack Bradley Hagen**

Brennan Hall

Nicholas Dowling Hite**

Mike Huang*** Aliya S. Iqbal Aditya Jain*** Hannah Ju**

Dakshin Kannaan** Sabina Kravchik**

Zheng Li***

Richard Livornese***
Santino Luppino***
Eden Levia Luvishis***

Sohan Venkat Madimsetty**

Eegan McDermott*

Alexis Josephine McKelvey*** Brian Andrew McKenna***

Paige McPaul*
Jonathan Murphy*
Henry Murtagh*
Amraiza Naz
Dimitri Niles

Raymond Michael O'Callaghan***

Ameer A. Omari** Lawrence Park* Avi J. Patel**

Maksym Perozhak*** Matthew Gavin Perri** Will Robert Porcello*

Pooja Bharathi Rajadurai***

Joshua Ronai*** Jenna Rubenchik** Sean Timothy Ryan** Tianna Sophia Saade***

Dylan S. Scott*** Michael Scott*** Delia Rosa Setola*** Matthew N. Severin***

Suraj Shah**

Clement King Shao***
Ryan John Shea**
Yauheniy Shpileuski
Matthew Shtrahman***
Lorenzo Erminio Spinazzi**
David Wayne Springstead**

Bruce Streeper**

Philip Anthony Szkudlarski***

Benjamin Tobio***
William Tong**
Jose Walter Tovar***
Bryant Truong
Krish Verma**

Steven Michael Voskian Tyson Joseph Werner***

Amon Yamaura** Maria Yepishkina***

Chris 7ickert*



UNDERGRADUATE NAME READING CEREMONY

Newark Symphony Hall

PRELUDE

ACADEMIC PROCESSION

WELCOME

Diana Bush, Faculty Marshal

CONGRATULATORY REMARKS

Kelland Thomas, Dean, College of Arts and Letters

STUDENT SPEAKER

Kevin David '23, Visual Arts and Technology

KEYNOTE ADDRESS

Allyson Vecchione '09

PRESENTATION OF BACCALAUREATE AND MASTER'S DEGREES

Dean Thomas

STUDENT SPEAKER

Zachary Berkowitz '23, Music & Technology

STUDENT PERFORMANCE

Emily MacMahon '23, Music & Technology

CLOSING

Marshal Bush

ALMA MATER

President's Ensemble (Audience participates and remains standing)

RECESSIONAL



College of Arts and Letters

ALLYSON VECCHIONE

llyson Vecchione '09 is a highly accomplished television producer and associate director with a passion for live broadcasting. During her tenure at Stevens, Allyson began her career working on a syndicated music program as a talent booker and editor. After graduating from Stevens' College of Arts and Letters in 2009, she worked her way up to become a producer at AXS TV overseeing numerous productions ranging from weekly live concerts to multi-day festival broadcasts. Her love for live television was nurtured during her time at AXS TV.

Wanting to venture in new directions, Vecchione made the choice to freelance, opening her career to new opportunities. Over the past seven years, she has traveled the world providing expertise in her field, whether the production is one day or two weeks. Vecchione has worked on large-scale festivals, such as Coachella, Bonnaroo and Lollapalooza, as well as corporate seminars, professional surf competitions, and everything in between. She continues to be excited by the unpredictability of live television and never knowing what comes next.

As keynote speaker, Vecchione encourages the graduating class to pursue their passions with dedication and perseverance as she continues to trailblaze in a male-dominated field, knowing that anything is possible with hard work and determination. Vecchione resides in New Jersey with her husband, Joseph.

7ACHARY BERKOWIT7

achary Berkowitz '23 is a music and technology major and finance minor. He is an electronic music producer with an emphasis on dance music. During his time at Stevens, Berkowitz, under his alias 622chaos, has released a multitude of tracks from a range of different styles. He plans to continue releasing new music after graduation. As a student, he has participated in multiple open-mic performances and has DJed various on-campus events. Beginning in summer 2023, Berkowitz will join Jaros, Baum & Bolles as an audiovisual and IT system design engineer.

KEVIN DAVID

evin David '23 is a visual arts and technology major with a concentration in moving image. He has also completed minors in film studies and literature. During his time at Stevens, he has relished being part of a tight-knit community of fellow storytellers, makers and creators. David's capstone project, Living Room, uses photography, poetry and industrial design to explore his internal thoughts on the matter of spaces and the people who occupy them. It was recently exhibited at Mana Contemporary in Jersey City. He aspires to a career in cinematography and screenwriting.

EMILY MACMAHON

'mily MacMahon '23 is a recent graduate of Stevens Institute of Technology with a B.A. in music and technology. She has worked with multiple music industry professionals such as Hans Zimmer, Dave Bickler (Survivor), Stephen DeAcutis (Gladys Knight) and Chi Coney (Beyoncé). She has been a part of multiple New Jersey bands that have garnered international attention and has performed at venues like The Stone Pony, the Rock & Roll Hall of Fame, Mo Pop Music Festival and more. Currently, MacMahon is releasing music with her band, Colorjoy, and works as a production technician at Peloton.

BACHELOR OF ARTS

Aswin O. Aguinaga Leyla Alekperova*

Zachary Berkowitz**

Jack Chen***

Antonina Colombaroni**

Chloe Elizabeth Cecile Crosnier**

Kevin David

Zachary De Nichilo*

Ethan Henry Donna**

Stephen Jireh Dranto**

Kevin Michael Feury**

Natalie Grace Filip

Connor Green**

Sophia Portentoso Guerrera*

Gabriel James Robert Juhasz

Bryan Kang*

Kiera Kennedy**

Emily Macmahon***

Alison Lee Mah*

Alexander R. Mendelson*

Brendan Philip Mulligan

Alec Pagano**

Alexander Palmisano*

Arianna Parisi*

Jack Joseph Phelan*

Rachel Joy Potter***

Marisa Powers**

Oliver J. Racciatti

James Christian Ring***

Alexander Robert Schwindt**

Samuel Esteban Sherwood*

Natalya Spinks

Sean E. Striegel**

Ryan Gabriel Tapalaga

Justin Xavier Tavara*

David Topchishvili

Matthew Josue Vera

Nathaniel Wilson

Paige Zelenak*

Vivian Zhong**

CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE

Estefania De Caires Amaricua***
Jenny Nicole Garino**

Rayna Indelicato***

Julieann Cassidy Murphy***

CANDIDATE FOR THE DEGREE OF

MASTER OF ARTS

Soraina Baez



Schaefer School of Engineering and Science

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

GRADUATE NAME READING CEREMONY

Newark Symphony Hall

PRELUDE

ACADEMIC PROCESSION

WELCOME

Dominic Duggan, Faculty Marshal

CONGRATULATORY REMARKS

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

KEYNOTE ADDRESS

Pam P. Cheng '92 M.Eng. '95

STUDENT SPEAKER

Angel Burgos '22 M.Eng. '23

PRESENTATION OF DOCTORAL AND MASTER'S DEGREES

Rainer Martini, Associate Dean of Graduate Studies, Charles V. Schaefer, Jr. School of Engineering and Science

CLOSING

Marshal Duggan

ALMA MATER

President's Ensemble (Audience participates and remains standing)

RECESSIONAL

KEYNOTE SPEAKER

PAM P. CHENG

am Cheng '92 M.Eng. '95 holds the position of executive vice president, Global Operations and Information Technology, and chief sustainability officer for AstraZeneca.

Guiding the company's manufacturing, supply chain, procurement, IT and sustainability across 18 countries, she leads a team of over 20,000 employees. Under her leadership, AstraZeneca Global Operations has transformed significantly, driving top performance across the business while delivering value back to the enterprise. The next phase of transformation includes the convergence of operational excellence and digital innovation, building the "Factory of the Future." In her role as chief sustainability officer, she leads the sustainability efforts for AstraZeneca with the ambition to accelerate the delivery of net zero healthcare.

Before joining AstraZeneca, she spent 18 years in global manufacturing, supply chain and commercial roles at Merck/MSD. As president of MSD China, she was responsible for MSD's entire business in China, including sales and marketing, commercial operations, and oversight of manufacturing and research and development. Prior to that, she was head of Global Supply Chain Management and Logistics for Merck and led the transformation of Merck supply chains across the global supply network. Before joining the biopharmaceutical industry, she held engineering and project management roles at UOP, Union Carbide Corporation and GAF Chemicals.

In addition to her executive role at AstraZeneca, Cheng is a non-executive director for the Board at Smiths Group plc, a Trustee member of the Board at Stevens Institute of Technology and an advisor to the Board of the International Society for Pharmaceutical Engineering (ISPE). Cheng holds bachelor's and master's degrees in chemical engineering from Stevens Institute of Technology and an MBA in marketing from Pace Universitu.

ANGEL BURGOS

ngel Burgos '22 M.Eng. '23 was born in Ouster Bay, New York, and raised in Clifton, New Jersey, where he attended Clifton High School. Burgos then attended Stevens as an undergraduate majoring in chemical engineering. Through the Co-Op Program, Burgos interned as an engineering aide at ConEdison in New York City and as a research assistant at BP Lubricants in Wayne, New Jersey. Afterward, his passion for sustainability led to him working with Dr. Jae Chul Kim at Stevens to research next-generation battery materials to enable increased reliance on renewable energy sources. Burgos participated in the Innovation and Entrepreneurship Summer Research program, where he was awarded first place poster and second place elevator pitch presentation.

Burgos continued research with Dr. Kim while pursuing his master's degree in materials science and engineering through the Accelerated Master's Program. He soon plans to publish a first-author paper documenting his work. He has also served as a course assistant for Engineering Design 5 and Design with Materials. Burgos will next be attending Stanford University pursuing a Ph.D. studying energy storage materials and is looking forward to continuing his efforts to make the world a better place through education and research.

MASTER OF ENGINEERING

Theodore Abdelmalek

Salah Abdo

Abdul Subhan Abdul Sathar

Robert Adams Bradley Aka

Martin Joseph Alava

Abdullah Abdrhman Alnaibari

Keerthana Ankam Alyssa Rose Appleby David Simon Sebit Arona

Satyaj Awasthi Cecilia Bantang Jennifer Beers

Thomas Arthur Bender Patrick John Biesty Atharva Biwalkar Kevin R. Boland

Shea Michael Bontempo

Jake Bradford Michael Brewer

Thomas James Brogan Brynn Ashlie Budka Angel M. Burgos Yanghong Cai Cameron Calder Ryan Callaghan Mellina Calzolaio

Chen Cao

Angelo Cardinale Caitlin Carfano Daniel A. Carlucci Ismet Okan Celik Tadeusz Chabowski Isaac Chang Mark Chauvette Theodore Cheevers

Amal Thomas Chembanal Thomas

Shiyang Chen Sigi Chen

Matthew Chludzinski

Tanya Choksi Lorenzo Cinelli Cameron Clifford

Thomas Ryan Colarusso

Austin Colbert

Ivana Collado Gonzalez

Elizabeth Cone

Siobhan Marie Cottell Keeleu Marie Coval

Jihong Cui Jihong Cui

Lauren Makaula Cunniff

Louis R. Currier

Michael Douglas Delcid Kyle Mackenzie Dew Justis DiBattista Nicole M. DiLeo

Anthony David Donatelli

Zheng Duan

Jack Giovanni Esposito

Audrey Fanning Anthony J. Fermo Joseph Ferretti Natalie M. Fitzpatrick

Andrea Fodera Jake Foglia Erich Frie

Aditya Sudhir Gaikwad

Samantha Gajda

George Alexander Garcia

Caitlin Garry

Swetha Gattamaneni Coreu Nicholas Giannakas

Benjamin Gilmore

Morgan Alyssa Gruskin Sankeerth Kumar Gujjari

Cody Guldner Rishabh Gupta Sahil Sunil Hadkar

Herbert Anthony Hagemann

Seungmin Han

Frin Harrison

Haley Shea Hanrahan

Bridget Harte Wentian He Xiaoyu Hu Shijin Huang Jack Hymowitz Rana Ibrahim Dylan Inguardi

Hemesh Jayakumar Sasipraba

Kolapo Olaniyi Jegede

Matthew Jaworski

Oladipo Jegede Qinfang Jiang Alvin Joseph

Matthew Yan Jumadiao

Nogaye Ka Brigit Kain

MASTER OF ENGINEERING

Abhinay Kallam Jared Adam Kantor

John Kau Mark Khalfin Aasim Arif Khan Kavya Konda Pu Kuang Bryan Kyritz Richard Lagrotta Tiffany Kim Lam

Daniel Joseph LaMastra

Hongze Lang Ruan Learu Vanessa Lee lichen Li Wenzhao Li Yifei Li Yonglin Li

Edward Hunter Licari LaGrassa

Hsuan-Kai Liu Sihan Liu Brandon Llizo Fan Luo

Qingmeng Ma Christian Mainegra

Sean Masur Lucas Matar

Thomas Farrell McKenna

Liana Meyer Abigail L. Miller Jacob Miska Yash Modi Allie Moss

Sri Varsha Movva

Aleese Mukhamedianova

Samuvel Murugan Leo Musacchia

John Joseph Nonnenmacher Robert Alexander O'Dell Armstrong Ifeanyi Okeke Aldrin Domingo Padua Christopher Palma Viral Panchal

Santosh Pandeu Nina Paradiso

Mohak Shreyaskumar Parikh

James Parisi

Aditua Kishorbhai Parsana

Jal Patel Meet Patel Miraj Pratul Patel Nidhish Vipulbhai Patel

Taral Patel Yash Patel Yugian Peng Jayden Pereira Brynne Pergolini Jonathan Chase Pollack

Amher Porrett

Harsh Vishnukumar Vishnukumar

Prajapati Kimberly Quell Asim Qureshi Tejaswi Rao

Geuapriua Rauipudi Nicolas Matthew Re

Brandon Rubin Jonathan Ruisi

Pranitha Varshini Samala

Angel Sanchez Ashley M. Sandve Mikhil Sankoorikkal Anthony Santagata Eve Johnna Sarracco **Tuler Saunders**

Jonathan C. Scamardella Beniamin Coccia Schablin

Brittany Seelman

Samuak Pranavbhai Shah Chloe Elizabeth Sharpe

Tadao Shimura Michael Shusta Alexa Skalski Joshua Edwin Small

Logan Smith

Shashank Somashekar

Jaerock Son

Katherine P. Sorber Olivia Murphy Stannard Rohith Subramanian

Qi Sun

Sudeep Sureshbabu Brian Taglialavore

Francesca Gianna Tannenbaum

Nicholas Tarallo Autac Teker Hailey Thomas Peera Tienthona Paylos Tziranis

MASTER OF ENGINEERING

Pranavi Vashishtha
Jeya Suriya Venugopal

Changyun Wang Jiaying Wang Tao Wang

Jarrett Thomas Weir

Xinui Weng

Bryan Wild

Erin Tesla Weston Alex Wiggins

Tuhao Xu Maye Yassin Ming-Hung Yen Mickey Yeung

Tuler Aaron Wilson

Camden Woods

Yun Lo Wu

Wenjie Xiao

Bian Xiong

Siyu Xu

Mengfan You Shuai Yu

Yihang Yuan

Daniel Andrew Zatko

Sandra Zelga Sheng Zhang Ce Zhao Yang Zheng Ziheng Zhou

Boyang Zou

CANDIDATES FOR THE DEGREE OF

MASTER OF SCIENCE

Gitanjali

Manas Acharekar Yash Admuthe Ali Aftab

Abhinav Agarwal Kevin Aghaei

Arnav Agrawal

Gautam Kapilkumar Agrawal

Harsh Agrawal Sarthak Ahir Aditya Ahiwale Kartik Ahluwalia

Sabah Umme Habiba Ahmed

Sarah Al Badri George Alapatt Joud Alasad

Bradley Alder Tunjay Aliyev

Alaa Ayed A Alkahtani

Joseph Allen Shaik Amaan Abhishek Amberkar Aakash Ambodkar Sriram Ananthakrishna Rexford Anderson

Reeva Andipara

Yash Ghanshyambhai Anghan

Nikhil Anil Kumar Koushal Anitha Raia Koushik Anitha Raja Sushmitha Anjanappa

Vinod Ankishetty

Deepshika Reddy Annam Gunasekaran

Oshane Antoneil Annon Amisha Ishwarbhai Antiya Prathyeka Reddy Anugu Frank Anthony Appolonia Sri Saiesh Arekapudi

Divua Arige

Sai Vinay Kumar Arige

Fmre Arslan Agyey Arya Kesava Sai Atluri Merna Attia Gil Gerard Austria

MASTER OF SCIENCE

George Ayob Roshan Badgujar Aditya Badiger Rakesh Balaji

Harish Balasubramanian

Bhargav Baleja Aman Balwan Yash Bandekar Yoshna Bandi Akancha Banka Anchal Bansal Wei Ban

Reynold Reuben Barboza

Snehal Barhate Vardhan Barishetti Lauren Barry

Aishwarya Bartakke Lochan Basyal Jaclyn Bates

Tushar Batla

Kathan Nandlal Bavishi Niyati Paresh Bavishi Matthew D. Bayne Nicholas Benelli Nikhila Benjaram Samaneh Berenjian Justin A. Bernstein

Rakshith Bettahalli Lakshman

Juzer Bhagat Raj Bhagat Rahul Bhandari Pratish Bhansali Tanmay Bhanushali Sushant Bhat

Aparjyot Singh Bhatia Parth Bhingaradiya Siddharth Bhojanapalli Tanaya Mahesh Bhole

Nikhil Bhoneja Devesh Bhosale

Daksh Keshavbhai Bhuva

Cassidy Bickler Srijan Biswas

Wen Bo

Jesica Rajesh Bodas Navya Gayathri Bonam Reuben Brefo Marfo John Brummer Hamza Shabir Buch Girish Amar Budhrani Yogita Ramesh Bugade

Weichuan Cai Zhengtao Cai

Christine Marie Calamunci

Zachery Calle Yang Cao Randell Carrido Eric Carvajal

Sai Sruthi Chalasani Rahul Chandani Shaurya Chandhoke Shreeya Chandra Albert Chana

Nicholas Louis Charriez Sugam Chaudhari Vaishvik Chaudhari Priyanka Udaykumar Chaurasia

Tapish Chavan
Kai Qi Chee
Cheng Chen
Chun Chen
Feiyu Chen
Huihui Chen
Jingyu Chen
Junjie Chen
Kuntian Chen
Yi-Yun Chen
Yun Chen
Yutong Chen
Zhenwu Chen

Vineeth Rao Chepyala Saisuraj Chindam Pavan Krishna Chinni Sai Vignesh Chiruvella

Siddarthan Chitra Suseendran

Shubham Chive Moksha Chopada Kheevar Choudhary Fariha Zabeen Choudhury

Nikhil Chouhan

Guruprasad Choukimath Venkatesh Choupane

Rahul Chowdary

James Anoshkumar Christian

Honghao Chu Sadie Clark Tyler Cona

Christopher Coppola Athina Lauren Cordero

MASTER OF SCIENCE

Amoreu	Villaflore	s Corpuz-Nicolas
--------	------------	------------------

Mark Corwin Alyssa Craig Gregmar Cruz Thomas Isaiah Cruz

Jonathan Cucci
Patrick Cullinane
Matthew Cusick
Preet Dabhi

Peixin Dai

Jainam Manojbhai Damanwala

Peter Damianov Harshil Jisil Dani Jeffrey Daniel Akash Darji

Aditya Rohan Das Debshikhar Das Thomas D'Ascoli Diyam Daye

Nirmita Harishkumar Dave Parthik Maheshbhai Davra

Priyanka De

Matthew De La Paz Krishna Sayori Deb Humphrey DeGuzman Shubham Arun Dekatey Gabriela Delgado De Almeida

Daniel DeRemigi Abhishek Desai

Ami Desai

Kenali Bhavesh Desai

Krunal Desai Vraj Desai Raveeja Deshpande Matthew DeSimone

Anishkumar Rasik Dhamelia Surbhi Hasmukhbhai Dhanani Satish Rameshbhai Dhola

Sushan Dhungana Jefferson William Dias

Ethan Diaz

Aleksandar Dimoski Abhishek Dixit

Varun Kumar Reddy Doddipalli

Leena Domadia Feneel Ulhas Doshi

Guofei Du Jianzhi Du Chenfeng Duan Anushka Dubey

Romina Fhsani

Pradeep Jagdish Dubey

Aditi Duggal Shubhangi Dutt Trent Hunter Eastman Ramanish Reddy Eeda

Michal Ekhtear
Lojin El-Didi
Caleb Elliott
Samuel Ellis
Matthew Evanego
Qingyao Fan
Siqiang Fan
Zhaoyi Fang
Zijun Fang

David Felician

Anne Rojona C. Feliciano

Peilin Feng Yehao Feng

Nicholas Ferguson Gabriela Flores Anticona

Krithika G M

Yogesh Awdhut Gadade

Vikrant Gajare

Harsh Bharatbhai Gajera Nikunj Hansrajbhai Gajera

Cosmo Gallaro Naveen Sai Ganadi

Lay Gandhi

Miswa Pratikkumar Gandhi

Yash Gandhi

Aishwarya Ganesh

Xuheng Gao

Harsh Santosh Gavhankar

Lokesh Sai Gelli

Lucas Stefan Gembarzewski

Kshitij Balu Ghavate

Nevil Ghelani Yash Suneel Gilda Allyson R. Giordano Christopher Giordano

Surya Giri

Iswaria Gnanadass Rahul Godugupallu

Pravar Goel

Sai Vignesh Golla Alejandro Gomez Karel Gonzalez-Torres

Pranes Gopalan Venkatesh

MASTER OF SCIENCE

Smit Dipakkumar Gor Chirag Ramesh Gori

Parthbhai Rameshbhai Goti Mohithkumar Gottimukkula

Chetan Goyal

Sarai Esther Grados

David Groff Xuanlin Guan

Sandeep Reddy Gudam

Arya Guddemane Vishwakumar

Sahithh Kumar Gudiyella Bhanu Prakash Gujjari

Bhanu Prakash Gujjarlapudi

Siddharth Gulati Suhas Gummadi Swati Gunari

Arayindh Shiya Gunasekharan

Rohit Gundam

Srikar Reddy Gundam

Jiayi Guo Juan Guo Liren Guo Wei Guo Yuhan Guo

Alokit Rajeev Gupta

Hardik Gupta Nikhil Gupta Shivank Gupta Ritwik Gurrala Suhas H S

Alexa Hacopian

Hemanth Haluvadi Manchegowda

7henze Han

Edward Hannah Katherine Hansen Yinguing Hao

Bhargavi Sanjay Harpude **Deborah Harrington**

Logan Haser

Varun Hassan Ravi Georges Hatem Granit Haxhai Deke He Shimin He 7irui He

Timothy Steven Hebert Alexander Heifler Ada Heinze

Saul Hernandez

Vaishak Bettadhakoppa Hirannaiah Parthkumar Prafulbhai Hirpara

Qi-Rui Hong Runbang Hu Dexin Huang Yinghan Huang Thompson Hui Steven Hunter Theophilus Ijiebor Mark Nicholas Imus Masiel Carolina Infante Bhaguashree Ingale Aakash Irengbam Utsav Italiya Joseph Barrett Iuni

Pranjal luer Siddharth Iyer Leo Baby Jacob

Matthew Alexander Jacobson

Kirat Jadhav

Sneha Ashok Jadhay Prashant Pradip Jadiya Keerthana Jaikumar

Akshat Jain Niray Jain

Pallavi Saroi Jaiswal Praveen Jakhar

Kush Hiteshkumar Jani

Yashvi Jatoliya

Aditya Jayadevan Menon

Jaka Jazbec Anirudh Jeevan

Brian Christopher Jefferson Preet Manoj Jhanglani

Chenjie Jia Fan Jia Yifei Jia

Shengcan Jiang Zhaoxuan Jiang Zhifan Jiang

Chendra Jillellamudi Shubham Jiyani Roland John Beula Joslyn Jose Reggie Henry Joseph Ashwin Makarand Joshi

Jahnvee Joshi Mihir Joshi Allister Julien

Idris Oladimeji Junaid

MASTER OF SCIENCE

Saaketh Juvva Naim Kahir

Ankit Hasmukh Kachhadiya

Prachi Bhaveshkumar Kachhiya Patel

Aakil Kadali Neil Kadam

Dheeraj Reddy Kadiveti

Onkar Kakade

Pavan Rishidhar Reddy Kalavakuri

Archana Kalburgi

Sai Anirudh Varma Kalidindi Sai Varun Goud Kammadanam

Charan Raj Kandula Sri Krishna Sai Kankipati Darshil Mansukhbhai Kapadia

John Kaplan Samarth Kapuria Karthik Karanam Harshit Kargeti Rohan Umesh Karki Rahul Sai Karlapudi Michael Ryan Karsen

Alan Kashian

Shubhangi Kashmire

Kaiwalya Kate

Darshil Anilbhai Kathiriya

Bhargavi Katta Kamalpreet Kaur Parminder Kaur Pawanneet Kaur Savleen Kaur

Arham Mushtaq Kazi

Dale C. Kelly

Paul Joseph Kelly

Rohith Kumar Reddy Kethireddy

Aman Khalfay

Mohammed Shoeb Khan

Mayank Khanna Riya Kharbanda Gaby A. Khoury Jonathan David Kim John Kizhukkarakatt Biio

Michael Klein Eric Knapp Ryan Knapp

Sai Ananya Kodiboyena Shreeya Vilas Kokate Yash Ashwin Koladia Pratik Kolekar

Ali Kolenovic

Sri Dhanush Reddy Kondapalli

Venkata Sai Vikramaditya Kondaparthi

Tanmayi Reddy Kondareddy

Balakishore Kongara Ratna Keerthan Kontham

Naresh Korapuri Yash Kosambia

Smit Hemantkumar Kothari

Aditya Kotian

Gokulkumar Krishnakumar

Sarina Kshatri Vishal Rao Kuchadi Atharva Kulkarni Alexander Kulpin Avinash Kumar Jeshwanth Kumar Pawan Kumar Prashant Kumar Praveen Kumar

Gajanan Mohan Kumbhar Shraddha Karbhari Kumbhar

Venkatesh Kunduru

Sreejith Menon Kunnambattha

Satvika Kurra

Venkat Sai Kusumurthy

Stuti Kuvadia Kolawole Ladipo

Taha Lale Yinan Lang

Ajaykumar Bhimjibhai Lathiya Vrushali Babanrao Lawand Sanjana Dhananjay Lawande

Sak Lee Zachary Lee James Jack Lepore Nicholai L'Esperance

Dongya Li
Haodong Li
Haoyu Li
Hongru Li
Jiabao Li
Jiaping Li
Lingrui Li
Mao Li
Muyang Li
Xiangcheng Li
Yong Li

Bingzhen Li

MASTER OF SCIENCE

Jiakang Liang Mingfang Liang

Xinui Liang Yufu Liao Ronald Licairac

Frick Lim

Sihona Lin Yue Lin Zhibina Lin

Pavan Kalyan Lingineni

Hongyu Liu Jiakun Liu Qinguuan Liu Xudong Liu Yifu Liu Yu-Lin Liu

Zhengzeyuan Liu

Zihui Liu

Hiren Dhirubhai Lodaliya Maria Danielle Lorusso Alexander Nicholas Loucas

Kurt Louie Jiawei Lu Yinuo Lu Yunyuan Lu Apoorv Lunkad Xuaniie Luo Yuankai Ma Ziqi Ma

Vaishnavi Macherla Deeksha Maddur Salil Maharian

Akul Ajaykumar Maheta

Jian Hui Mai

Anish Rajiv Malhotra

Ajay Malik

Prashant Pramodkumar Mall Sai Nikhil Mallakunta Babu Reddu

Leela Manoj Mallela Vishal Rao Mandala Saurabh Mane

Bhargavi Bharatbhai Mangukiya

Sree Sarika Manikonda Yasha Maniunatha Sahithua Mannaru Reshma Manoj Kumar

Kule Martin

Andrew John Masur Siddhesh Sunil Masurkar Abhinav Nitin Mateu Shivani Maurya Jack Mayorah Saikiran Mayurapu Larry P. McDermott Luke Ryan McEvoy Emily B. McGuire

Conor Patrick McGullam Jeremiah McReynolds

Akhil Meda Vasudeva Murthy

Akhil Medasani

Shivang Nagesh Medhekar

Ramya Sree Meduri

Kewal Mehta

Neha Praveen Mehta

Niket Mehta Qing Mei

Maryam Memon

Akshata Deepak Mhatre

Devika Mhatre Connor Mills Robert Minutoli

Joseph Anthony Mirabile Phillip Arash Mirian

Ben Alexander Mirtchouk

Abhishek Mishra Lokesh Dinesh Mishra Rajat Dipendra Mishra

Shweta Mishra Sitesh Ariiit Mishra Anshul Manoj Mistry Bhavin Kirit Mistry

Maulik Bharatbhai Modiya Sahil Mahendra Mody

Shivani Mogili

Ikramuddin Mohammad

Shreua Mohan Sunitha Mohan Janmejay Mohanty Raul Ricardo Moncada

Mia Montecillo Mitraa Minil More

Pratiksha Prakash More Siddhesh Bhagwan More

Brandon Morris Azita Morteza Seema Muchandi Lahari Sreeja Mucharla

Daniyal Mufti Abdullah Mujawar

MASTER OF SCIENCE

Taylor Murphy Vivek Murthy

Thirunaavukkarasu Murugesan Venkata Rama Durga Satya

Sai Kumar Muthyam

Sai Venkata Seshu Reddy Muvva

Guangwei Na Inchara Nagaraju Mohak Nagaraju

Samrudh Hunasemara Nagesh

Anshuli Nagwekar Prajwal Gajanan Naik Sahil Jagdish Naik Shalaka Santosh Naik

Surai Nair

Suraj Pradeep Kumar Nair

Vanshika Nair Taekkeun Nam

Krishna Prakash Varma Namburi Nachiketha Raju Nannapuraju Adish Raman Narangikar Harshitha Narasimhareddu

Varshini Naresh Prathamesh Narkar Gauray Narywani Qasim Nasir

Athish Sujay Nath Pratik Kishan Navale Pratik Sunil Navasare

Kamal Nayak

Hariom Kanubhai Nayani

Shubham Neema Wenchang Nie

Chetana Nirmal Aditya Nittala

Mohmed Rafig Noorbasha Hari Chandra Reddy Reddy Obili Olayinka Olawale Olayiwola

Grace O'Malley Johann Ortiz-Franco Dev Mahesh Oza Charleu Padron

Malhar Dilipbhai Paghdal Aishwarya Umesh Pai

Anudeep Pala Surai Palaskar

Hanish Sai Rohit Pallapothu

Qinwen Pan Dhruvam Panchal Rajitha Panchumarthi Abhishek Panda Apoorva Pandey Ruchi Pandeu

Devi Srikanth Pandiri

Ritesh Panditi Aashay Pandya

Ayush Ashutosh Panigrahi Siddharth Harsukh Pansuria

Aditua Parab

Parth Kamlesh Kamlesh Parekh Pranay Ketankumar Parekh Devshree Chirag Parikh Prudhvi Krishna Paruchuri

Aaditi Patange Chinmau Patankar Akash Patel

Aniketkumar Patel

Ayush Patel

Bansrikumari Rajendrakuma Patel Bhumiben Vipulkumar Patel

Darshan Ranjit Patel Deep Sunilbhai Patel

Hardi Patel

Harsh Maheshbhai Patel

Het Hetal Patel

Hinalben Sanket Patel Hitanshi Ketankumar Patel

Ishaan Patel

Jaykumar Dineshkumar Patel Jenilkumar Jitendrakumar Patel Kahani Nareshkumar Patel

Karan Patel

Kunj Vinodbhai Patel

Marvin Bhaveshkumar Patel

Nihal Patel Niray Patel Rut Patel Shanu Patel Snehil Patel

Udit Pravinbhai Patel Vraj Hemantbhai Patel

Vrund Patel

Yaksh Hasmukhbhai Patel

Yash Patel

Prashant Madhusudan Patil

Pratik Patil Rutuj Ajit Patil Swapnali Patki Yash Avinash Patole

MASTER OF SCIENCE

Viola Patrao

Veera Krishna Patti

Sharon Paul

Aishwarya Pawar

Aman Pawar

Chaitanya Ramesh Pawar

Rahul Pawar Yuyang Peng

Venkata Sai Sri Harsha Penugonda

Massiel Peralta Garcia

Terrance Peters Parker Petroff-Rims

Neha Phuloria Marco Polimeni Rocco Polimeni

Vivek Sharma Ponnekanti

Priyanka Popeta

Purnachander Reddy Poreddy Kimberly Y. Portuguez Martinez

Siddharth Pothukunuri Rohit Raiiv Pradhan

Kavi Prajapati Yash Prajapati Jenna Pralat Alpana Prasad Surai Prathap

Gautham Prem Krishnan Kirill Davidson Prokrum

Prithvi Punjabi

Swathy Purushothaman Maria Tony Paul Puthota

Honalin Qin

Sainataraj Vinod Rachha

Karthik Reddy Rachuri Govind Radhakrishnan Nair

Papia Rahman Nishant Rai

Tejas Raju Raibagi

Prabhakar Reddy Rajanala

Ananya Rajendra

Pushpraj Rajendrasinh Rajput Hamsa Budanuru Ramalingu Paveethra Raman Krishnakumar Iswariya Ramanathan Natarajan Anantha Sudhamsh Ramasani

Chinmau Ranganath

Jaiganesh Rao

Namit Manoi Rasalkar Mohammed Azmath Rasia

Rutvik Vikas Raut Iswariya Ravi

Kishan Kumar Ravikumar

Vijay Rawat

Oishik Ray Barman Kasyap Rayalacheruvu

Shivani Raykar

Aniruddha Dilip Redij Dylan Louis Regan Keenan Reynolds Kathleen Riegner Carlos R Rivera

Hassaan Azim Rizvi Azim Rizvi

Varan Singh Rohila Santino Roma

Yi Rona

Harshith Roopa Manjunath

Jason Rossi Barun Rou

Mahasweta Rou Alexander Rubino

Tuler Rupp

Jarrin Sacayanan Prajay Atul Sachdev

Adam Sadei

Akshau Achuut Sahasrabuddhe

Sanchit Sahdev Pradeep Sahu Arturo Salas Alvarez

Dennis Salmanowitz Gundeep Singh Saluia Mrunal Arun Salunke Anjali Raj Sangamreddy

Harsha Vardhan Reddy Sanivarapu

Saikrishna Sarangan Sudarshana Sarma

Vivek Vallabhbhai Saspara Akshay Kumar Satheesh Kumar Cheet Ashok Kumar Savaliya Mehul Dilipbhai Savaliya Jasmin Ramesh Savani Kirtan Harshadkumar Savani

Malika Saxena

Shuhham Manish Saxena

Pranshu Manoi Savani

Jesse Segall

Arpitkumar Rohitbhai Senjaliya Keyur Rasikbhai Senjaliya

Samuel Severance

Achal Hareshkumar Shah

MASTER OF SCIENCE

Bhavya Shah Chinar Shah

Darshil Sanjay Shah

Dharmik Bhupendrabhai Shah

Henil Jagdish Shah Jinali Dharmesh Shah Krina Uday Shah

Malay Shah

Mohak Vijay Shah Rachna Shah

Raj Shah Raj Shah Shail Shah

Shrey Bhavesh Shah

Vatsal Shah Yash Shah Yash Shah Zohaib Shahid Asad Shaik

Ahmed Raza Niyaz Shaikh

Siddhesh Shaji Karthik Shankar

Joe Danny Shankar Prakash

Kanishk Sharma Nikunj Sharma

Shubhangi Rajesh Sharma

Kaitlyn Sharo

Prathamesh Manohar Shelar

Renuka Shelke Brian Shepard Shefalee Shet Rajat Shettu

Veeksha Vinay Shetty

Priyanka Manoj Shewale

Jiban Kumar Shial Aishwarua Shirbhate

Marisha Shirishchandra Dhimar

Vaishnavi Shirsath Pooja Shivakumar Ruchir Ajit Shrikhande Siddham Shreyas Shroff Avani Rakesh Shukla Bhranti Harinkumar Shukla

Artur Shum

Shahryar Siamdoust Chrisia Sally Silva Amit Kumar Singh Nidhi Satyadev Singh Rishi Manjot Singh Siddarth Singh

Sidhanta Narayan Singhdeo

Omkar Sanjay Sinha

Ryan Slattery Ndumo Smith Casey Sobon Ananya Solanki

Ashvinkumar Venaji Solanki

Dhruv Solanki Himani Solanki Kaushal Solanki Patrick Sommer Ajinkya Sonawale

Qin Song Qishan Song Ravi Soni

Babafemi Sorinolu

Alison Jill Sorkenn

Francesco Costantino Sparacio

Rachael Eileen Spelman Srinivas Srimantula

Everett Anderson Stewart

Noah Daniel Stolz

Yucheng Su

Narasimha Charan Subbareddygari

Anish Subedi

Rohan Jitendrabhai Suhagiya

Tyler C. Sulsenti

An Sun

Wenchuan Sun Yipeng Sun Ashwin Suresh Paul Szenher Tanay Tadas

Venkata Sai Sudeep Tadikamalla

Ming Tang Yunong Tang Akshay Tank Kunal Tanwar Michael Tarino

Venkata Sai Someswara Pras Tata

Neel Tejani

Charan Sundar Telaganeni

Ullas Thagachakuppe Dhananjaya Nihad Thailakandy Pandikashala

Jwalin Thaker Jay Rajesh Thakkar

Mansi Narayankumar Thakkar

Mihir Piyush Thakkar

Anuj Thakur

MASTER OF SCIENCE

Juilee Sameer Thakur Joshika Thiyagarajan

Sangram Vasantrao Thorat

Yifan Tian

Shanmukha Tiriveedhi Sourabh Sushil Tiwari

Terry Tong Elena Toscano Varnika Toshniwal Jesus Toxtle

Glenn Allen Trace Harrison A. Troast

Vamsee Krishna Tunuguntla

Muzaffarhusain Turak

Venkata Pavan Kumar Turlapati

Ralin Tuscano

Sanchita Anthony Tuscano

Shanky Tyagi Boris Tzankov

Sai Krishna Uppuluri

Pratik Upreti

Roopesh Venkata Krishna Vadarevu

Harsh Vadchhak

Hiren Shantilal Vagadiya Harshal Gorakhnath Vaidya

Jack Valian

Jaeson David Valles

Keerthana Sri Rama Sharma Valluru

Meet Vanani

Nikhileshwar Reddy Vanga

Siddhartha Varshney Vaibhav Vashisht Deepika Vasu Kumar Naga Sudha Vathsavai Jerry Veembukattu Thomas

Deepak Reddy Veeram Reddy

Goutham Reddy Venna Samruth Vennapusala

Manali Vichare

Blessy Vincent Theogaraj

Bapiraju Vinnakota

Ali Virani

Poorna Vishwanath Shreyas Vispute

Sai Harish Kumar Vitta Sripradha Vittal Bhat Alexander Vojtek Rakesh Vudutha Ragini Wadhwa Khushal Waghalikar

Rahul Yuvraj Waghulde Bofei Wang

Chenguang Wang
Fanchen Wang
Hanyu Wang
Haolei Wang
Hechen Wang
Junfeng Wang
Lingxiao Wang
Shaocheng Wang

Wei Wang Yinglu Wang Yiwen Wang Yundi Wang Zhaohui Wang Zirui Wang Ziyue Wang Allison Wanzor

Calvin Frederick Weaver

Mingyang Wei Yutong Wei Zongshuo Wei Elijah Zion Wendel Danielle Williams

Va'Shayna Etoille Williams

Clinton S. Wojick Jr.

Huahan Wu Jiahan Wu Jinzhuo Wu Qi Wu

Zhixiang Wu

Christopher Michael Wuestneck

Jiyuan Xia
Di Xiao
Jiapeng Xiao
Wenkai Xiao
Yuheng Xiao
Shiqi Xie
Deng Xiong
Shihao Xiong
Chenyang Xu
Mingfei Xu
Oukan Xu
Xuehang Xu

Hitam Yadav Mayank Yadav

Yanjie Xu

Fang Xue

Rishikesh Sanjeev Yadav

MASTER OF SCIENCE

Gregory Yampolsky Brendan Yan Cheng Yan Ao Yang **David Yang** Xinming Yang Yipeng Yang Yulin Yang Yun Yang Xingtong Ye Lakshmi Venkata Sai Sourabh Yerra

Jirong Yi Zhipeng Yin Zhuozhuo Yin Jiani Yu Songhan Yu Zhenying Yu

Peng Yu Yueh Yuankun Yue Ilana Zane Amani Zaylaee Ziyu Zeng Dylan Zenner Hanlu Zhang Kuo Zhang Lifeng Zhang Ning Zhang Peng Zhang Ruifeng Zhang Shenghu Zhang Shengye Zhang Tianying Zhang Tongze Zhang

Xinyu Zhang

Yifan Zhang Yongxiang Zhang Zhanxiang Zhang Chengchen Zhao Hongzhi Zhao Qiaozhi Zhao Xin Zhao Yucheng Zhao Yue Zhao Yunwei Zheng Wenjing Zhou Xiangyu Zhou Zekun Zhou Kewen Zhu Ziheng Zhu Hongkuan Zou

James Anthony Zulli



School of Systems and Enterprises

SCHOOL OF SYSTEMS AND ENTERPRISES

GRADUATE NAME READING CEREMONY

Newark Symphony Hall

PRELUDE

ACADEMIC PROCESSION

WELCOME

Mo Mansouri, Faculty Marshal

CONGRATULATORY REMARKS

Anthony Barrese, Interim Dean, School of Systems and Enterprises

KEYNOTE ADDRESS

Ted Hanawalt Ph.D. '21

PRESENTATION OF DOCTORAL AND MASTER'S DEGREES

Dean Barrese

CLOSING

Marshal Mansouri

ALMA MATER

President's Ensemble (Audience participates and remains standing)

RECESSIONAL

KEYNOTE SPEAKER

TED HANAWAIT

ed Hanawalt Ph.D. '21 has spent more than 20 years in the consulting, automotive and education industries, gaining high-level experience in consulting, industrial engineering, manufacturing engineering, manufacturing strategy, long-term forecasting and portfolio planning. He currently serves as a director of market research at General Motors, for which he leads market research, product research and consumer insights teams for South America, the Middle East, Europe, Africa and Asia. Hanawalt's role requires articulating GM's business needs and aligning them with consumer needs to provide senior leadership with appropriate analysis to support decision-making.

Previously, Hanawalt led GM's advanced product portfolio team, leading strategic decision-making and portfolio management for a wide range of products within an \$8 billion annual budget. Additionally, he modernized General Motors Long-Term Forecasting into a world-class organization by rooting out waste, employing constructive confrontation and scientific methods, and driving a culture of continuous improvement.

Additionally, Hanawalt works as adjunct faculty at the University of Dayton School of Business. He lives in suburban Detroit with his wife and their four children and has also lived and worked in Atlanta, Detroit, Buffalo, Miami and Singapore. He holds a B.S. in chemical engineering and an M.S. in manufacturing engineering from the University of Michigan, as well as an MBA from Penn State University. Hanawalt holds a Ph.D. in Systems Engineering from Stevens Institute of Technology.

MASTER OF ENGINEERING

Yaw Adom-Mensah Kevin Aeckerle

Victoria Agaliotis

Jay Chandreshkumar Almoula

Pavani Aluri Srisai Aluri

Jorge Alvarez-Jimenez

Taylor Arcieri

Muhammad Adeel Arif Anthony Benjamin Arongay

Arturo Avila Antonio Barron Joseph Barta Patrick Beall Nicholas J. Beia Savannah Bergen

Dariel Bobadilla Ryan Boyle Cameron Burgoni Ruan Burns

Michael Martin Caltabellotta

Yuxin Cao Nelson Capela Natalie Carter Adrian Castellanos

Ashleu Chan

Aravindh Chandrasekaran

Sanjana Chopra Fric Chubin Albert Churby Madeline Cohen Brooke Cole James Conway

Caroline Coule **Ulfric Crouse** Anthonu D'Aiuto Andrew Dallman

Harry Anthony De Haas Vanessa DeFreese

Dharrson Devasahauam

Balasubramanian Dharmalingam

Swati Dhawan

Ravindhar Reddy Dhepa Mrinmayee Dhumne Ankith Dinakar Veena Pavan Darshan Doddala James Kevin Donohue Michael Dressman Ashley Dsilva Mary Dugan Dan Dunn Whitney Dyer Jeremu Eisen

Mark Flias Oluwaseyi Fapo Joseph Nicholas Farino

Annemarie Fata Andrew Fensham Scott Fitzpatrick

Michael Barnaby Fountain Alexis Christina Fuda

Juliana Gaitan

Siddharth Anil Gajare

Rushik Nileshkumar Gandhi Abhishek Arvind Ghorpade

Noah Gold

Edward Gomez Reeza Gomez

Ruth Ann Rizon Gonzales

Tuler Gravatt Keishaun Griffin Rachit Gupta

Steven Hackbarth-Musil

Alan Hairston Franklin Harvell Nathan D. Haveman Ruan Henshaw Anthony Hernandez Veronica Celine Herzoa

Jennifer Hisoire **Garrett Hoagland** Brett Richard Holtzman Kishwar Rafid Hoque Roger II Grande Jr. Prayag Islur

Sherul Susan Jacob Mehul Kumar Jain

Ravi Jain Philip Jamison Jivan Jhaveri

Owen Mitchell Johns Henru Michael Johnson Joshua M. Johnston Aditya Uday Joshi Cecelia Ann Kaido Rohan Rai Kalva Karan Sanjay Kapoor Ashwin Kargaonkar Pranay Karnani

MASTER OF ENGINEERING

Shane Edward Kennedy

Colin Kent

Rajendra Khandekar Arkaj Arun Kharote Matthew John Kirby Corey Kirkwood

Sophia Madyssen Knurek

Jake Koenig Jeremy Koontz Yashaskar Kovuri

Christopher Joseph Koza

Jason Kraemer Gandhali Kulkarni Nimish Nitin Kulkarni

Rajas Kulkarni Rajat Kumar

Vineet Gangadhar Kunder Sai Vandana Lakavarapukota

George N. Lambert Christine Lane David Larsen Gregory LaVersa

Michael Thomas Leahu

Gregory Lee John J. Lee Robert Earl Lee Jordan Lewis

Zeyu Li

Mei Juan Liang

Shubham Nainesh Lokhande

Siddharth Lokhande

Staten Alexandria Justice Longo

Christina Magriples

Gauri Deepak Mahajan

Shivramkrishen Komal Maharajh

Shice Mai

Rishikesh Reddy Mancherla Sharvari Mandya Shashikanth

Isaiah Marquez Michael Martin Tharun Mathialagan Fiona M. Matthews

Fiona M. Matthews Maeve McGovern Michael Mercado Nestor Mercado Corey Merdler Richard Meuer

Matthew Michlowitz Wesley Mierzwa Grace Miguel Nicholas Mirarchi Karan Kalpesh Mistry Carolyn Moreira

Amey Naik Jyothi Naik

Aditya Divakaran Nambiar

Abigail Neel Johnny Nguyen Peter Nguyen Colin Niko

Erich Dan Nunez Enriquez Areej Qamruddin Obaray Gabriel Ofori-Mensah Patrick O'Malleu Cliff Otto

Ronald D. Palmer

Jean Naveen Palukurthy Moses

William Pappas John Claude Park

Dharmik Rameshbhai Patel Kirtan Dipeshkumar Patel

Nihal Sanjesh Patel

Viraj Patel Vaibhav Pathak Prem Vipul Patkar Cameron Paulson

Iser Pena Joseph Pham Steven Pill Likhitha Potluri Evan Powell Ava Ragonese Richard M. Rakus

Aditya Harikishan Rane

Nidhi Rani

Sonali Pandurang Raut

Sarah Reed

Melinda Garland Refford Samantha Renee Reilly

Annie Renita

Andrew Vincent Riali Valerie Sandra Ribertelli

Isabelle Rivera Jarret Rock

Christopher Rovatsos Alec Anthony Ruzzier

MASTER OF ENGINEERING

Alexander Rydin Sangeetha S Rajan

Mansi Salunke Abdala Sami

Alex Sanchez Jose Sanchez

Steven Santiago

Pornima Saraf

Suresh Kannan Sasidharan Afreen Madiha Savadatti Joseph Thomas Savitsky

Mohsin Sayed Charmy R. Shah Harsh Hardik Shah

Priuam Saurabhkumar Shah Chinmay Moolshanker Sharma Mukul Kamal Kumar Sharma

Rohit Shegokar Guohua Shen

Varna Vivekananda Shetty Dhaval Mukesh Sikligar Christian Martin Silos

Harrup Singh

Bharath Sivakumar

Jacob Skinner

Natalie Smith Raymond So

Yogendrasinh Sajansinh Sodha

Tanya Sohrot

Ashutosh Deepak Sonawane

Nicholas Sorensen Steven St Pierre

Benjamin Jesse Stanley Benjamin Steinwurtzel

Colt Stout

Anthony Ju-Tat Su Shivam Suleria Patrick Sullivan Andre Svadiian Sued Amir Hussain Michael Sylvestro Sarita Tamana Matthew Tamayo Xingfang Tan Laura Tesoriero Timothy Tham James Toghia David Tolman

Debra Torres

Garrett Trahern

Cory Treece

Manan Jain Tushar Isaac Luis Valerio Ilia Vardishvili Rostyslav Vasyliv

Kumar Veluguleti Anirudh Venkataramanan

Konstantin Vidensku Brandon Lee Vuong Jeremy D. Walker Patrick Walther Qinyun Wang Marc I. Weinstein Hunter Willoughbu

Zuoliang Wu Marc Yap

N Gou Steve Yavo Christopher Yerdon Dongsheng Yin

Alex Samuel Yucra Castaneda

Vincent Zappulla Christopher Zatek Yitao Zhang Zhiqian Zhang

Zekai Zheng

MASTER OF SCIENCE

Indhu Cimbali Suresh

Alan Clark

Farah Elkourdi

Adefemi Samuel Fagbewesa

Zening Fang

Kevin Ferreras

Brianna Garland

Sachin Sai Inguva

Yujun Kong

Vandan Lakhani

Yash Rajeshbhai Limbasiya

Siddhantkumar Sunil Maske

Kevin Mengarelli

Mathieu Mounounga Touloungou

Timothy O'Hearen

Leonidas Papadopoulos

Kapil Parsodkar

Arpitkumar Khandubhai Patel

Akshay Prasanna

Kunal Satija

Jinming Shi

Yiyang Shi

Harsh Singhania Shivank Srivastava

Yikan Wang

Manassah Watkins

Xiaopeng Wu

Yulong Yan

Yinda Yang

Pranav Zagade

Dongjie Zou



SCHOOL OF BUSINESS

GRADUATE NAME READING CEREMONY

New Jersey Performing Arts Center

PRELUDE

ACADEMIC PROCESSION

WELCOME

Ionut Florescu, Faculty Marshal

CONGRATULATORY REMARKS

Gregory Prastacos, Dean, School of Business

KEYNOTE ADDRESS

Frank Corvino Ph.D. '09

STUDENT SPEAKER

Deep Ranipa MBA '23

PRESENTATION OF DOCTORAL AND MASTER'S DEGREES

Dean Prastacos

CLOSING

Marshal Florescu

ALMA MATER

President's Ensemble (Audience participates and remains standing)

RECESSIONAL

KEYNOTE SPEAKER

FRANK A. CORVINO

rank A. Corvino Ph.D. '09 is the co-founder and CEO of Genesis Research. ■ He is an innovative entrepreneur and healthcare executive with a proven record of delivering results and scaling organizations through organic growth and successful M&A. As a leader, Corvino exudes authenticity, promotes diversity of thought and encourages everyone to find fulfillment both personally and professionally. He has spent the past two decades at Genesis Research revolutionizing the way the biopharmaceutical industry conducts healthcare research to optimize patient access to better care. A quantitative scientist by training, Corvino has over 50 peer-reviewed publications in healthcare, economics and physics. Prior to co-founding Genesis Research in 2009, Corvino held academic positions at the City University of New York and Stevens Institute of Technology.

Corvino is a proud Hoboken resident and has lived in the area for over 20 years. He lives in town with his wife, Marissa, their three children, and a 10-year-old rescue pitbull. He holds a Ph.D. in theoretical physics from Stevens Institute of Technology and an MBA from Columbia Business School. He is a member of the Stevens School of Business Board of Advisors.

DFFP RANIPA

eep Ranipa's academic achievements include receiving the prestigious Provost Master's Scholarship Award, earning a perfect 4.0 GPA and being selected as a member of Beta Gamma Sigma, The International Business Honor Society. He has worked as a graduate assistant under the School of Business assistant dean and senior director of Management Programs, leading a team of six graduate assistants. He is a peer mentor and serves on the Master's Student Advisory Board. Ranipa's vision is to create a company that combines profitability with purpose and prioritizes social responsibility to create a better future.

Originally from Gujarat, India, Ranipa's values and philosophy are rooted in adaptability, altruism, hard work and loyalty. When he's not working to achieve his goals, Ranipa enjoys bowling, hiking, kayaking and travel planning.

SCHOOL OF BUSINESS

CANDIDATES FOR THE DEGREE OF

EXECUTIVE MASTER OF BUSINESS ADMINISTRATION

Frances Caggiano-Swenson
Dereck Persaud

Nicholas Pizzo Dominick Strumolo Alex Suklall Keishla Surillo

CANDIDATES FOR THE DEGREE OF

MASTER OF BUSINESS ADMINISTRATION

Jermin Adrawy

Nagshatra Achal Agarwal

Ayushi Ahir

Francis Ohiozokhai Akowe

Laila T. Alshafie Leslu Alvarado

Devanshi Harishbhai Anandani

Rexford Anderson Ryan Anderson Venkata Atkuri Merna Attia

Sankalpa Awasthi Ifeoluwapo Ayeni Daniel Bachalis

Francisco Xavier Baez

Aayush Bakre Saksham Bansal Nimal Karthik Baskar

Rini Basu

Lilia Bernal Hernandez

Niala Bhagirath

Phanindra Reddy Bommareddy

Julie Bordoloi Nelson Caballero Nina Caldarone Bryan K. Campos Tianyuan Cao John Caracappa Julia Leigh Caracappa

Adrian A. Charbin Ricardo Colon Tyler Cona Shelly V. Cruz Daniel Curry

Sudhir Kumar Dasudu Atri Jayeshkumar Dave

Tvesha Desai

Kavya Kamleshbhai Dhanani

Ritika Dhingra

Alec C. DiPietrantonio

Michael Dooley Kelly Drum

Katrina E. Eggleston Jake Charles Fagen Arman M. Fardanesh Zachary Edrice Fazal

Lijun Feng

Gabriel Fonteles
Dhanya Gangesh
Kaylee Gardner
Kevin Daniel Garvey
Nicholas Gedeon
Hunter Blake Gellman

Ameya Ghanta
Julianne Greco
Gabrielle Griffin
Saisha Grover
Suhas Gummadi
Amogh Gupta
Kuntal Gupta

Stephanie Hierrezuelo Elisse Humphreys Eric Indelicato Rahul Jain

Shweta Gupta

Harshil Nimish Jariwala

MASTER OF BUSINESS ADMINISTRATION

Jaykishan Jayaram Vivekanand

Akhil John Limy John Annie Johnson

Tabatha Helen Jones

Albin Joseph Nishit Kadakia Tejas Kane

Tushar Dilip Khaire Soyab Khatumbra Uttam Reddy Kondam

Kate Kounas Walter Ku Vivek Kumar Anthony J. Laino

Daniel Joseph LaMastra

Alicia Leak Carolyn Lemm Kevin Ryan Lewis

Hsin-Ju Li
Fangfei Liu
Shehram Malik
James A. Margiotta
Gabriel Matejovic
Alexa Mavica
Daniel T. Miller
Leo Musacchia
Harshini Naresh
Elie Needle

Dinakar Orampati Akshar Sudipkumar Patel Kishanbhai Rajeshbhai Patel

Prashil Patel Vatsal Patel

Sheila Pereira Dos Santos

Amanda Peterman Alena Petrenko Yash Dinesh Popat Sharaj Prince Ahmed A. Ragab Eden Ramaizel Carlos Ramos Deep Ranipa Roopa Rao

Seema Prakash Rao Nivethaa Ravichandran

Sakina Rizvi Veronica Rizzuto

Dhwanit Dhaval Samalbechar

Andrew Sandler Matthew Santry Alessandra Scalera Gregory Scalera Salvatore Philip Scire

Craig C. Sem John Severino

Harsh Hemantbhai Shah Susmitha Shailesh Ajanya Sharma Kelly Anne Shea Rongjun Shen

Albert Francis Shenko

Boris Shinder

Rahul Varma Sikinam

Aman Singh Amit Singh

Kanwar Pratap Singh Dante Smiriglio Rohan Somar

Rachael Eileen Spelman Harshit Srivastava Madison Starr Licheng Su

Aravind Sunkara

Phawin Surathatsaneevastanapon Sara Elizabeth Leary Swanson Akshata Vipul Kumar Thakker Kirankumar Rao Thammineni

Edward P. Toloza Wilbur N. Vale Priyanka Vangala Martin Varghese Anthony J. Villano Changyun Wang Wenxing Wang Sahil Yadav Brendan Yan

Mounica Yanamadala

Yao Yao Ruiyuan Yu Zeyang Yu

MASTER OF SCIENCE

Deepak

Veronica Abramson

Maitri Acharya

Sanath Kumaresha Acharya

Faizal Adatia

Sai Manvith Adivi

Mahmood Aftab

Ashutosh Agarwal

Mrudul Agrawal

Yash Agrawal

Harshit Ahuia

Moksh Ajmera

Hiranmai Akula

Peyman Alipour

Thulasi Manohara Reddy Alla

Yash Amitabh

Divyalaxmi Anchan

Jose Antiqua

Venkata Ajay Kumar Appala

Maria Luz Arduino

Yashika Arora

Astha Astha

Natalia Azarian

Avinash Badavath

Anshul Reddy Baireddy

Anantha Sai Balineni

Saubhagya Balyan

Raja Harsha Bandreddi

Huzaifa Bandukwala

Asmita Dilip Bane

Monish Bangera

Rohan Rohit Bangera

Aniket Bansal

Vidisha Dinesh Bardekar

Jaykumar Bariya

Jesse Baron

Aiden Thomas Barry

Karthik Basavaraia

Bashir Bashir

Maneet Batra

Daniel Beekman

Yash Bhadra

rasii bilaara

Rayjan Bhattarai

Nirjhari Jayvadan Bhavsar

Shreya Gajendrakumar Bhikadia

Smit Chandrahas Bhoir

Anmol Bhow

Nikhil Jitendra Bhuta

Rishabh Bhyri

Sanyukta Siddheshwar Birajdar

Rohan Prashant Birwadkar

Paul Matias Blades

Varun Kumar Bomma

Sagar Sanjay Borkar

Braedon Hughes Brenna

Jessica Katrina Broad Jackson Jay Brown

Vasanti Budihal

Jeffreu Bulick

Jerrieg Banek

Jason Bustamante

Zhenguuan Cai

Michele Calzone

Liuuan Cao

Yuncheng Cao

Sai Srivedh Chagantipati

Pranav Chalodiya

Krushant Chalthanwala

Chirag Chandnani

Sparsh Chandra

Raghunathan Chandran

Qi Chang

Ying Chang

Yonggen Chang

Aakash Channaiah Usha

Gopika Sushrut Chaudharu

Harshil Surendra Chauhan

Yashkumar Baldevbhai Chauhan

Animesh Chaurasia

Nikita Prakash Chavan

Tarun Prakash Chawla

Siva Kaluan Chembeti

Jiagi Chen

Tenguue Chen

Xinyi Chen

· · · cı

Yunqi Cheng

Sanyam Cheraya

Varun Chinchalkar

Arun Chinnannan Balasubramanian

Joseph Chionchio

Revati Chitragar

Anurag Choudhary

Shourua Chouhan

Fernando Costa Piani Garcia

Minghao Cui

Ajay Harsha D S R

Sanket Vasant Dahule

Yiping Dai

Chiraq Vikas Dalvi

Shraddhesh Dalvi

MASTER OF SCIENCE

Manoj Danappanavar

Mit Paresh Dani

Sarah Dar Rahil Dass

Ramya Datla

Ritika Dave

RITIKA Dave

Vamsi Krishna Davuluri

Ebony Princess DeJesus

Philip Dent

Balwant Yashwant Deo

Meet Akshaybhai Desai

Mihir Neeraj Desai

Prathmesh Hemant Desai

Prathamesh Dilip Deshmukh

Brian DeSimone

Martand Dev

Viraj Mahendra Devalekar

Harshith Devarasetty

Kunjal Devrukhkar

Siddhartha Devulapalli

Robert Devunivandla

Komal Bharat Dhande

Sarthak Dhaneshwar

Neil Shane Dias

rten snane blas

Rejoy Robin Dias

Xuefei Ding

Timothy Do

Nishitha Reddy Dodda

Upasna Dodiya

Mariya Dominic

Meghan Douglas

Wicgilan boagia

Naval Durafe

Rakel A. Dziobek

Thomas Eapen

Shankar Kartik Emani

Karly Eudu

Qi Fan

Huan Fang

Saman Fatima

Saued Shah Agha Fazil

Sumedha Fegade

_ _ _ _ _

Bryan Ferreira Da Silva

Hannah Louise Fitzsimons

Christian Fortes

Anoushka Ramesh Gaikwad

Kevin Gala

Rutvi Gandhi

Shreu Gandhi

Evan Fredrick Ganning

Dajun Gao

Fengpei Gao

Suraaj Pankaj Gardi

Sai Srimanth Garikipati

Juoti Bramhadev Gavade

Ruijia Ge

.

Zhenyu Ge

Jeny George

Adit Arvind Ghanekar

Shravan Gharat

Gauray Ghodke

Prahir Ghosh

Prabir Gnosh

Dinesh Chandra Giri

Rafal Gisicz

Priya Ghanshyam Gohil

Jaret Samuel Gold

Mukesh Chowdary Golla

Jaynell Tia Gomes

Raj Laljibhai Gondaliya

Yoshita Goyal

Dongyu Gu

Donggu du

Liang Guo

Rashmi Gupta

Saptaparna Gupta

Soham Gupta

Sumedh Viiaukumar Habbu

Ankitkumar Bharat Hakked

Manasi Meghraj Haldankar

Tongxiang Han

Zhiyu Han

Ning Hao

. . .

Qi He

Qian He

7hiwei He

Tabassum Hebbalkar

Riley Heiman

Aidan Hinphy

/ (laaii i iiiipiig

Vikrant Arun Hivare

Yizhuo Hou

Muyao Hu

Chenyi Huang

Chongyuan Huang

Di Huang

Hong Huang

. ..

Shihao Huang

Gregory Huckstep

Manali Huddar

Chun-Wei Hung

Sergi Ibarz García

Meina Ibrahim

MASTER OF SCIENCE

Samantha Inneo Neha Pratap Jachak Viraj Ravindra Jadhao Aashiesh Sanjay Jadhav

Pranav Jadhav Aashi Jain

Sagar Pankaj Jain Sagar Jaiswal

Shrinivas Janakwade

Kenyetta Jeter Zeel Sagar Jetli Avnit Jha

Suryaraj Kishansinh Jhala

Aayushi Jhawar Kirk Zu Jiao

Anirudh Reddy Jillela

Zhenxi Jin Zheng Jing Harshit Joshi

Khyati Yogeshkumar Joshi

Sujayeendra K Darsh Kachhara

Adinath Subhash Kadam Mihir Rajendra Kadam

Priyanka Kadam Rahul Kadam

Swapnil Chandrakant Kalkar

Sonaakshi Kalra Sonalli Kalra Andrew Kaminsku

Harshal Kane

Vaishali Kannappan Maheema Manoj Kanodia Yash Kantharia

Karan Maulik Kapadia Shriya Shahill Karkal Ksenia Kartamyshev

Jayesh Kartik Omkar Kashikar

Vidisha Sanjay Katariya Saikiran Reddy Katepalli Meet Bharatbhai Kathiriya Abhinay Reddy Katpally

Abhishek Katti Kamalpreet Kaur

Bhavi Mahendra Kavedia

Saurabh Kewlani

Vedant Padmakar Khake Pranita Pravinkumar Khamkar

Arbaz Khan Zaid Kalim Khan

Ketan Anirudha Anirudha Khandagale

Saanil Khanna

Anuj Arvind Khaparde Shyam Sunilkumar Kharwar

Ghazal Khatter

Prateek Sunil Khatwani Sumeet Khemchandani Aakash Gopal Khiani

Dong Woo Kim Jiyeong Kim Noah King

Hunter Alan Kino Nina Cecilia Kitele

Amogh Mahadev Kokari Swayam Kushal Kolabkar Pavan Kumar Yadav Kolusu

Saisri Kommareddy Renuka Kommu

Sreekanth Kondapaneni Venkat Korapati Vishal

Rishi Korrapolu

Dhruv Ketan Kotecha Manthan Prashant Kothari

Yash Kukra

Abhinav Kulkarni Anuja Kulkarni

Sanika Parag Kulkarni Shubham Kumar Varun Kumar

Vicky Kumar Vijay Kumar

Nagarajan Kumarappan Manali Ashok Kumavat Temitola I. Kumolu

Khanjan Yogesh Kundalia

Wan-Chen Kung

Dhanashree Eknath Kurade Mandar Eknath Kurade

Omkar Kurhade Ashley Lazarus

Anh Le Jenny C. Lee Tze-How Lee Ya-Lin Lee Ninad Lele

Stefanie Mina Lewis

Jingwei Li Ning Li

MASTER OF SCIENCE

Runze Li

Tianyi Li

Xuan Li Yi Li

71 LI 7iui Li

Ziyi Li

Junfei Liang Yi-Ting Lin

Thomas Lind

Anton Lisko Fernando

Chang Liu

Changyuan Liu

Chunjiang Liu

Jianing Liu

Lydia Yindi Liu Penghao Liu

Weizhi Liu

Xiaoyu Liu

Yen-Cheng Liu

Zongpu Liu

Junyu Lu

Jithendra Macha

Naga Sai Sathvik Madala

Parth Madane

Vedant Mahendra

Parth Ashok Maheshwari

Umair Mahimi

Gabriel Luke Maiolo Vanshika Raju Makhija

Nikhil Makkena Jay Makwana

Divya Malik

Agatha Malinowski

Sravya Malur

Sai Sudheer Reddy Mamilla

Bharan Bopanna Manavattira Somesh

Samshritha Mandala Rishyanth Mandapati

Tejaswini Mandava

Vandita Manohar

John Markin

Paul Marranzino

Christopher Mathew

Riya Mathew

Guhanram Mathialagan

Andrew McGee

Vishwak Meda

Manzoor Mehaboob

Anshika Mehra

Jai Mehta

Jimit Mehta

Manthan Mehta

Parth Mehta

Yingying Meng Davide Merlin

Han Mian

Zhening Miao

Robert Mikesh

Beata Mirtchouk

Harshita Mishra Utkarsh Misra

Rafael Modesto

Smit Kalpesh Modi

Seddiqa Mohammad Hussein

Maisha F. Mohinuddin

Sarvesh Milind Mohite

Dianne Monaghan

Keval Morakhia

Aditya More

Sakshi More

Keegan James Morris

Payal Motwani

Abdulrazzak Moulvi

Kaiwen Mu

Venkata Jaya Chandra Mullapudi

Sayukta Pramod Mungekar

Priyash Prakash Nagarkar

Ananya Nagraj

Aditya Muralidharan Nair

Kamalesh Nandagopal

Naga Sai Nannapaneni

Aravind Reddy Narapareddy

Aditya Prakash Narvekar

Vidya Natraj

Deepanshu Deepak Negi

Sai Nekkalapu

Linh Nguyen

Ngoc Nguyen

Thanh Huong Tra Nguyen

Tianning Nie

Mahnoor Nizam

Richard Nyhus

Rishaan Oodeen

Harry Ortiz

Ahmed Ouerghemi

Varshica Prakshipta Pabbisetty

Ramesh Babu Palani

MASTER OF SCIENCE

Novan Pamidimukkala

Hinal Panchal

Keyurkumar Hareshkumar Panchal

Sourabh Panday

Paras Arvind Pandhare

Sanju Jayaprakash Pandiath

Reetu Pandita

Kashish Anish Pandya

Zubin Vipul Pandya

Kaijun Pang

Shuzhuo Pang

Sahil Vishwas Panse

Puneeth Sai Panuganti

Ishan Babul Parikh

Kushal Parikh

Pankti Parikh

Shikhar Parikh

Aayush Patel

Aditi Patel

Darshil Patel

Dhaval Vasantbhai Patel

Jemin Patel

Manthan Lalitkumar Patel

Megh Jayeshkumar Patel

Meitray Patel

Mosam K. Patel

Neel Dipesh Patel

Punam B. Patel

Ravi Patel

Seema M. Patel

Suhrad Hasmukhbhai Patel

Virai Saniaubhai Patel

Bhavna Pathare

Abhijeet Patil

Archit Milind Patil

Kunal Gorakh Patil

Sagar Patil

Siddhesh Suhas Patil

Sushant Patil

Amoah Patnaik

Sakshi Patni

Aishwary Pauranik

Shubham Pawar

Melissa Peart

Gabriele Petagine

Nhat Quang Pham

Ronald Pierre

Brahmani Tukaram Pingle

Linitha Marina Pinto

Yash Pise

Jason Piskiel

Jeet Popat

Pavan Saidatta Prabhala

Arjun Prabhu

Viraj Varadraj Prabhu

Dev Vishal Prakash

Priyanka Kanhaiya Prasad

Manobala Purushothaman

Rohan Kamalkumar Puthran

Harsha Vardhan Reddy Putta

Akshay Puttaswamy

Huakang Qi

Zhecheng Qin

Bo Qu

Jenny M. Quispe

Harshitha Raghavendra

Akanksha Rai

Viswanathan Raman

Anuraag R. Ramashayam

Sravya Sri Ramoju

Rani Ramrakhiani

Kaushik Rao

Nishit Bhasker Rao

Ranga Rao Venkata Satya Krishna Rao

Buddhaditya Rath

Aakash Pramesh Rathod

Abhishek Hasmukh Rathod

Hardik Rathod

Bhavua Atul Raval

Malvika Ravichandran

Padma Priyanka Ravulapaty

Rishabh Rawat

Sai Venkat Regonda

Trent J. Reichart

Parth Reshamwala

Mehul Revu

Sheetal Mohan Rohra

Paroma Rou

Evans Steve Solomon Rufus Christo

Moneka Ruhiil

Ankit Kumar Sahoo

Dilpreet Kaur Saini

Mitali Saini

Nawin Aswin Sakthivelan

Saboura Salari Rad

Subin Sam

Miheer Umesh Samant

Snehal Mahadeo Sankhe

Dishank Pramod Sanklecha

MASTER OF SCIENCE

	Saparia

Arpit Sathavara

Sawali Jeevan Sawant

Nihaal Sayala

Matthew A. Selvaggi Bejoy Vipul Shah

Bhumik Kalpesh Shah

Darpan Shah Deep Shah

Harvi Shah Kavish Shah

Kavish Uday Shah Kenvi Paresh Shah

Moksha Sanjaykumar Shah

Monil Shah

Palak Sachin Shah

Sargam Shah Saumya Shah

Sweta Mukesh Shah

Vidhi Sandip Shah Yash Sanjay Shah

Yashashvi Shah Farheen Shaik

Jim Shannon

Manisha Shanti Clement King Shao

Akshat Sharma

Prateek Sharma

Ratin Santosh Sharma

Simran Sharma Somya Sharma

Surabhi Sharma

Devika Shastri

Anwar Sheikh

Jiaqi Shen Xintian Shen Zonggi Shen

Aditya Shenoy

Bhavya Sheth

Krishna Sheel Sheth

Priyesh Sheth

Vishwa Amit Sheth

Vijeta Shetty Guangsheng Shi

Pratik Shinde

Shardul Shinde

Shreya Sandeep Shinde

Shreyas Atul Shivniwar

Yash Shroff

Kinjal Shukla Jasmer Singh

Lakshay Singh Neha Singh

Neil Singh

Rahul Ramesh Singh

Saloni Singh Siddharth Singh

Nisheta Siroya Bala Surya Satya Sai Phaneendra Sista

Arjun Sivakumar

Divya Chitra Devi Sivasubbu Anusha Motilal Solanki

Riddhi Sanjay Solanki Vaibhay Somkuwar

Aiwu Song

Kaushik Doulat Songarwala

Aayushi Sanjay Soni

Dhruvi Soni Dishti Soni

Sagar Soni

Priyanka Kishor Sonone

Beatrice Spinola

Viveg Prashad Sri Paranthaman

Vinay Sripathi

Anthony Stephenson

Bryce Streeper

Fuyu Sui

Guangyuan Sun

Senyin Sun Yue Sun

Rachel Sherry Sunder Raj

Atharva Sunil Nishanth Sura

Krishant Kishore Suratkal

Rahul Surve

Sahil Suryavanshi

Shubham Suryawanshi

Komal Swain Waleed J. Swift

Himanshu Vijaykumar Talreja

Niuzhu Tan

Shobhit Tandon

Govinda Desikan Tanikella

Yibin Tao

Ireland Tawney Hara Teja Batchu

Ruchik Hemant Thakkar

Shaily Thakkar

Arun Thiravianathan

MASTER OF SCIENCE

Mansi Thothawala Janhavi Santosh Tikam

Aishwarya Tikare Saurabh Rajesh Tikhe Spencer Neil Tirella Fshan Tivakaran

Xinai Tona

Shiv Adam Trakroo

Thomas Tran Yun-Hao Tung Harsh Udeshi

Sandeep Rao Udupi

Kevin Umana

Shivradnyi Suresh Umap

Shobha Upadhyay Shashank Uparwat Taugeer Usama

Venkata Sai Vivek Vadithala

Prithvi Vadlamani

Lakshmi Prasanna Vadlamudi

Jugal Vaidya

Abinaya Vaithianathan Janhavi Suchet Vakil Pinkesh Valand Divua Vamaraju Gaurav Vaniara

Linkesh Kumar Vellore Vasudevan

Revanth Vemula Swapnesh Verma

Disha Vijan

Kamua Vikramkumar

Chené Vines Ludovico Visconti Hemanth Bhargav Vundavalli

Mayank Vyas **Govind Waghmare** Neil Vasant Walani Jigyasu Walia Chao Wang Chih-Po Wang Dianging Wang

Hao-Chen Wang

Juelun Wang Lili Wang Lin Wang

Mengfei Wang Minhui Wang Muyao Wang Rui Wang Ruilin Wang Shenglin Wang Yao Wang Yitong Wang Yuan Wang

Yue Wang Yuxiang Wang Zhaowang Wang Zhenyao Wang Renchi Wei

Yang Wei Taulor Anne Whitlock

Sixuan Wu Tianzhou Wu Guangyu Xia Chuui Xiao Jun Xie

Jiali Xin Jingwen Xu Zhaoyi Xu

Zhongtian Xu Fangfang Xue Jay S. Yadav

Kanika Gautam Yadav Sneha Raiesh Yadav

Shashi Kanth Reddy Yampali

Cheng Yan Qi Yan

Arjun Reddy Yanala

Liang Yang Peike Yang Shanshan Yang Zhimin Yang Huiting Ye Jiabing Yin 7hihao Yin Muxian Yu Qian Yu Wen-Tsai Yu Xinze Yu

Ziyang Yu Liang Yue Nicholas Zambrano

7hiren Yu

Samruddhi Zemse Danni Zeng

Kangping Zeng Zigi Zeng Bohan Zhang Denguu Zhang

SCHOOL OF BUSINESS

CANDIDATES FOR THE DEGREE OF

MASTER OF SCIENCE

Hangming Zhang Haokun Zhang Haoxing Zhang Jiawen Zhang Qian Zhang Richeng Zhang

Xiangwen Zhang Xinyu Zhang Yaodan Zhang Yidi Zhang Yifei Zhang Ying Zhang

Zihan Zhang Nan Zhao Qing Zhou Wangrui Zhou Michael Anthony Zito





stevens.edu