

DOCTOR OF PHILOSOPHY DEGREES

SCHOOL OF ARTS & SCIENCES

BIOINFORMATICS AND COMPUTATIONAL BIOLOGY DEPARTMENT

Ming Liu

*Bioinformatics and
Computational Biology*

“Integrative Analysis of Large
Genomic Data”

Advisor: Zheyang Wu

Sarah Jenee Weintraub

*Bioinformatics and
Computational Biology*

“Development of Bioinformatic Tools
for Metabolic Engineering”

Advisor: Eric Young

BIOLOGY & BIOTECHNOLOGY DEPARTMENT

Alexandra Jean Cabral

Biology and Biotechnology

“Comparative Analysis of Wavelength-
Specific UV Stress Granule Formation”

Advisor: Natalie Farny

Christina Marie Campagna

Biology and Biotechnology

“Defining the Role of *C. elegans* RIC-8
in Cilia Morphogenesis and Function”

Advisor: Inna Nechipurenko

Elizabeth Marie DiLoreto

Biology and Biotechnology

“Neuromodulation of the *C. elegans*
Functional Connectome”

Advisor: Jagan Srinivasan

Caroline St. John Muirhead

Biology and Biotechnology

“Neuronal Circuits Underlying Sensory
Processing in *C. elegans*”

Advisor: Jagan Srinivasan

Julia Grace Ryan

Biology and Biotechnology

“Identification of a Novel Iron-Sulfur
Protein and Other Investigations
into RNA-Binding Proteins in
Mycobacterium smegmatis”

Advisor: Scarlet Shell

CHEMISTRY & BIOCHEMISTRY DEPARTMENT

Trevor Alexander Paratore

Chemistry

“Fabrication and Characterization of
Anionic Lipid-Containing Asymmetric
Giant Unilamellar Vesicles in
Physiological Ionic Strength Buffers”

Advisor: Arne Gericke

Lindsey Anne Prignano

Chemistry

“Molecular Mechanisms of Gating and
Selectivity in the Channelrhodopsin-1,2
Chimera”

Advisor: Robert Dempski

Madison Rose Rennie

Biochemistry

“The Role of PLC β in *C. elegans* Health
and Neuron Function”

Advisor: Suzanne Scarlata

Mark Andy Xatse

Biochemistry

“Mass Spectrometry-Based Investigation
of the Adaptive Response of Membrane
Lipids to Glucose Stress in *C. elegans*”

Advisor: Carissa Olsen

Awarded: August 30, 2024

COMPUTER SCIENCE DEPARTMENT

Mallak Nasser Alkhatlan

Computer Science

“Group Fairness in Ranking-Based
Decisions: Do Metrics Reflect People’s
Perception?”

Co-Advisors: Elke Rundensteiner and
Lane Harrison

Khulood Alkhudaiddi

Computer Science

“Steps Toward Sign Language-Centric
User Interfaces Guidelines through
Culturally Aligned Research Practices”

Advisor: Erin Solovey

Sami Baral

Computer Science

“Towards Effective Automated Feedback
in Math Education”

Advisor: Neil Heffernan

Wen Ge

Computer Science

“Deep Multi-Modal Context-Aware
Human Activity Recognition”

Advisor: Emmanuel Agu

Awarded: December 30, 2024

Aaron Haim

Computer Science

“On the Effects of On-Demand
Assistance in Online Learning
Platforms: Facilitating and Executing
Parallel Experiments at Scale”

Advisor: Neil Heffernan

Yichuan Li

Computer Science

“Text-Centric Representation Learning:
Integrating Multimodal Knowledge to
Overcome Labeled Data Scarcity”

Advisor: Kyumin Lee

Christopher Micek
Computer Science

“Mindful Machines: Enabling HCI Research Exploring Novel Brain-Driven Interaction Paradigms for Collaboration”

Advisor: Erin Solovey

Atifa Sarwar
Computer Science

“Machine Learning Models for Passive Pre-symptomatic Detection of Covid-19 from Smart Wearable Data”

Advisor: Emmanuel Agu

Awarded: August 30, 2024

Yiyang Zhao
Computer Science

“Efficient and Sustainable Neural Architecture Search”

Advisor: Tian Guo

Awarded: August 30, 2024

DATA SCIENCE PROGRAM

Maria Barger
Data Science

“Iterative Models for Machine Learning in the Physical Sciences”

Advisor: Randy Paffenroth

Awarded: August 30, 2024

Kathleen Cachel
Data Science

“Fair Consensus Decision Making: Preference Aggregation Techniques for Candidate Group Fairness”

Advisor: Elke Rundensteiner

Weixiao Huang
Data Science

“Improving Performance in Decision Making via Preference Learning and Optimization”

Advisor: Andrew Trapp

Awarded: December 30, 2024

Himan Namdari
Data Science

“Advanced Emulation Framework for Synthetic Data Generation Enabling Soil Subsurface Characterization via Intelligent Ground-Penetrating Radar”

Advisor: Seyed Zekavat

Harsh Nilesh Pathak
Data Science

“Advancing Neural Network Optimization and Design through the Lens of Continuation Methods and Iterative Dynamical Systems”

Advisor: Randy Paffenroth

Awarded: August 30, 2024

Yao Su
Data Science

“Towards End-to-End Knowledge Discovery in Complex Brain Imaging Data”

Advisor: Xiangnan Kong

Awarded: December 30, 2024

Yun Yue
Data Science

“Understanding Contrastive Learning in Computer Vision: Theory and Applications”

Advisor: Ziming Zhang

INTERACTIVE MEDIA & GAME DEVELOPMENT PROGRAM

Karen M. Royer
Computational Media

“Facing AI: A Critical Design Inquiry”

Advisor: Gillian Smith

LEARNING SCIENCES & TECHNOLOGY PROGRAM

Alena Egorova
Learning Sciences and Technology

“Non-Linear Relationships between Math Anxiety and Performance in Digital Learning”

Advisor: Erin Ottmar

Jennifer Mary St. John
Learning Sciences and Technology

“Empowering Educators, Impacting Students: Moving Research to Practice”

Advisor: Erin Ottmar

Tamisha Simpson Thompson
Learning Sciences and Technology

“Transforming Teaching through Learning Sciences: Leveraging Perceptual Cues, Student Errors, and Technology for Enhanced Mathematics Instruction”

Advisor: Erin Ottmar

Kirk Peter Vanacore
Learning Sciences and Technology

“Nuances in Efficacy of Computer-Based Learning Platforms: Understanding the Interplay between Instructional Design, Engagement and Learning”

Advisor: Adam Sales

Awarded: August 30, 2024

MATHEMATICAL SCIENCES DEPARTMENT

Derek Allen Drumm
Mathematical Sciences

“Using Black-Box Optimization Techniques to Solve Shape Optimization Problems in Fluid Mechanics”

Advisor: Sarah Olson

Awarded: August 30, 2024

Lingli Yang
Statistics

“Bayesian Predictive Inference with Stick-Breaking Processes and Survey Weights”

Advisor: Balgobin Nandram

Awarded: August 30, 2024

PHYSICS DEPARTMENT

Jiazhang Chen
Physics

“Mechanosensation of Sensory Neurons in Drosophila Larvae”

Advisor: Qi Wen

Norbert Hugger
Physics

“Adapting Gen IV Nuclear Microreactors into the Next Generation Hybrid Reactor for Research and Power”

Advisor: David Medich

Matthew Robert Jalbert
Physics

“Evaluating Tungsten-181 as a High Dose Rate Brachytherapy Source for Treating Cervical Cancer”

Advisor: David Medich

Sepideh Khanmohammadi
Applied Physics
“Ultrafast Dynamics of Charge Carriers in 2D Chalcogenides and the Impact of Zero-Valent Metal Intercalation”
Advisor: Lyubov Titova

Emily Grace Sutherland
Physics
“A First Principles Investigation into the Impact of Chemical Composition on the Properties of Two-Dimensional MXenes”
Advisor: N. Aaron Deskins

Vuong Hung Truong
Physics
“Mining Backscatter Correlations for Soil Moisture Approximation”
Advisor: Douglas Petkie

THE BUSINESS SCHOOL

Fadi Mohammad Almazyad
Business Administration
“Triangulating the Role of Social Media Technologies and E-Leadership in Consumer Movements: A Multi-Method Investigation”
Advisor: Eleanor Loiacono
Awarded: December 30, 2024

SCHOOL OF ENGINEERING

BIOMEDICAL ENGINEERING DEPARTMENT

Rajesh S Kasbekar
Biomedical Engineering
“Applications of Machine and Deep Learning for Continuous, Cuffless Blood Pressure Monitoring”
Advisor: Edward Clancy

Katelyn Susan Mistretta
Biomedical Engineering
“Three-Dimensional Modeling of the Neuroblastoma Microenvironment for Immunotherapeutic Drug Testing”
Advisor: Jeannine Coburn
Awarded: August 30, 2024

Brian N. K. Ruliffson
Biomedical Engineering
“Investigating the Effects of Fibrotic Stiffening on Lymphatic Endothelial Cell Growth and Barrier Integrity Using Photocrosslinked Collagen Matrices”
Advisor: Catherine Whittington

Carolina Villarreal Otalvaro
Biomedical Engineering
“Localized Delivery of Immunotherapy Using Gellan Gum-Based Hydrogels for Colorectal Cancer Treatment”
Advisor: Jeannine Coburn

CHEMICAL ENGINEERING DEPARTMENT

David Harry Kenney
Chemical Engineering
“Engineering Phase Behavior for Municipal Waste Circularity to Enhance Carbon Utilization”
Advisor: Andrew Teixeira

Patryck Jay Michalik
Chemical Engineering
“Microscale Gradient-Driven Behaviors in Staphylococcus Epidermidis Biofilms and Colloidal Dispersions”
Advisor: Elizabeth Stewart

Ziqi Wei
Chemical Engineering
“Quantification and Characterization of Collagen-Binding Domain-Mediated LL37 Binding with Type I Collagen for Chronic Wound Healing”
Advisor: Terri Camesano
Awarded: August 30, 2024

Tongxin Zhou
Chemical Engineering
“Electrocatalytic Oxidation of Urea by Nickel-based Catalysts”
Advisor: Xiaowei Teng

CIVIL, ENVIRONMENTAL, AND ARCHITECTURAL ENGINEERING DEPARTMENT

Sara Heidarneshad
Civil Engineering
“Bioinspired Approaches for Enhancing Concrete Durability and Sustainability”
Advisor: Nima Rahbar

Mehmet Erman Kirtan
Civil Engineering
“Enhancing Risk Navigation in Construction: Developing a Framework on the Systematic Application of Level of Development (LoD) for Predictive Analysis of Cost and Schedule Impacts”
Advisor: Tahar El-Korchi
Awarded: December 30, 2024

ELECTRICAL & COMPUTER ENGINEERING DEPARTMENT

Joseph Michael Campagna
Systems Engineering
“Accelerating Digital Engineering and Digital Transformation within the U.S. Defense Industry Using Strategic Adoption Influencers”
Advisor: Shamsnaz Bhada

Mohammad Hashemi
Electrical and Computer Engineering
“Multiparty Computation Schemes: Physical Security and Applications in Secure Implementations”
Advisor: Fatemeh Ganji

Tahoura Mosavirik
Electrical and Computer Engineering
“Toward Microelectronics Assurance using Impedance Sensing”
Advisor: Shahin Tajik

Adriyel V. Nieves
Electrical and Computer Engineering
“Machine Learning-Enabled Physical Layer Authentication via Radio Frequency Fingerprinting in Vehicle-to-Vehicle Networks”
Advisor: Alexander Wyglinski

Kiriaki Johanna Rajotte
Electrical and Computer Engineering
“Design and Development of Intelligent, Low-Power, Wireless Wearable Sensors for Biopotential Measurement”
Advisor: Edward Clancy

James E. Richards
Systems Engineering
“The Benefits of Early Life Cycle Cost Analysis for Military Acquisition Programs”
Co-Advisors: Donald Gelosh and Jamie Monat

Muttalip Caner Tol
Electrical and Computer Engineering
“AI-Assisted Detection and Mitigation of Microarchitectural Vulnerabilities”
Advisor: Berk Sunar
Awarded: December 30, 2024

William A. Wartman
Electrical and Computer Engineering
“Adaptive Mesh Refinement for Quasistatic Electromagnetic Modeling of Brain Stimulation and Recording Methods”
Advisor: Sergey Makaroff

Galahad Michael Boorse Wernsing
Electrical and Computer Engineering
“Modernizing Undergraduate Software-Defined Radio Education”
Advisor: Alexander Wyglinski
Awarded: December 30, 2024

FIRE PROTECTION ENGINEERING DEPARTMENT

Abhinandan Singh
Fire Protection Engineering
“Influence of Wind on the Mean and Fluctuating Behavior of Flame Spread and Fire-Dynamics-Informed Emission Factors”
Advisor: Albert Simeoni

Jonathan Zimak
Fire Protection Engineering
“Inert Gas Discharge and Extinguishing Dynamics of Total Flooding Systems”
Co-Advisors: Albert Simeoni and Milosh Puchovsky

MECHANICAL AND MATERIALS ENGINEERING DEPARTMENT

Trevor Graham Bond
Materials Science and Engineering
“Indentation Size Effects and Mechanical Properties of Cold Spray Alloys”
Advisor: Jianyu Liang
Awarded: December 30, 2024

Alexander Javier Castaneda
Mechanical Engineering
“Understanding Heat Transfer Characteristics of Oscillating Electrohydrodynamic Conduction Pumping in the Presence and Absence of Phase Change”
Advisor: Jamal Yagoobi

Armaghan Ehsani Telgerafchi
Mechanical Engineering
“Analytical and Numerical Modeling of Gravity Multi Effects Thermal System (G-METS) Distillation for Enhanced Metal Recycling and Production”
Advisor: Adam Powell
Awarded: August 30, 2024

Precious Osayamen Etinosa
Materials Science and Engineering
“Mechanical and Interfacial Properties of Biological Materials: From Mycelium Composites to Cell/Surface Interactions on Titanium Surfaces and Bioengineered Bone Structures”
Advisor: Jianyu Liang
Awarded: December 30, 2024

Mehrnoush Famil Dardashti

Mechanical Engineering

“Misting of Liquid and Dehydration of Moist Porous Media with Direct and Airborne Ultrasonic Wave – A Fundamental and Applied Study”

Advisor: Jamal Yagoobi

Awarded: December 30, 2024

Jinzhao Fu

Materials Science and Engineering

“Property Modification for Halide-Based Solid-State Electrolyte through Multiple Element Doping”

Advisor: Name

Awarded: Yan Wang

Jiahui Hou

Materials Science and Engineering

“Lithium and Transition Metal Recovery from Spent Lithium-ion Batteries”

Advisor: Yan Wang

Kiran Gokul Judd

Materials Science and Engineering

“Through-Process Experimentation Applied to High-Deposition Rate Large-Scale Metal Additive Manufacturing”

Advisor: Danielle Cote

Awarded: December 30, 2024

Gabriela De Jesus Rovi Ortega

Manufacturing Engineering

“Digital Solutions in MedTech Manufacturing”

Advisor: Walter Towner

Panya Thanwisai

Materials Science and Engineering

“Metal Powder Production with Low Temperature Electrolysis”

Advisor: Yan Wang

Zeyi Yao

Materials Science and Engineering

“Enhanced Battery Performance through Structure Modification of Anode Materials”

Advisor: Yan Wang

Yifan Zhang

Materials Science and Engineering

“Comprehensive Molecular Dynamics Modeling of Fluoride Molten Salts”

Advisor: Yu Zhong

Danyang Zheng

Materials Science and Engineering

“On-demand Rapid Fabrication of Components using Forward Operating Base Aluminum Waste”

Advisor: Jianyu Liang

Awarded: December 30, 2024

ROBOTICS ENGINEERING DEPARTMENT

Ashay Shashikant Aswale

Robotics Engineering

“Simultaneous Task Scheduling and Coalition Formation in Multi-robot Systems Using Centralized and Decentralized Methods”

Advisor: Carlo Pinciroli

Keshav Bimbraw

Robotics Engineering

“Ultrasound Based Hand Motion and Force Tracking Powered by Deep Learning for Human-Machine Interfacing”

Advisor: Haichong Zhang

Joshua D. Bloom

Robotics Engineering

“Global State Prediction for Reinforcement Learning in Collective Transport”

Advisor: Carlo Pinciroli

Khai Yi Chin

Robotics Engineering

“Sensing Through Faults: Collective Perception by Imperfect Robot Swarms”

Advisor: Carlo Pinciroli

Shang Gao

Robotics Engineering

“Robot-assisted Spectroscopic Photoacoustic Imaging for Guiding Surgical and Thermal Therapeutic Procedures”

Advisor: Haichong Zhang

Awarded: December 30, 2024

Robin Francis Hall

Robotics Engineering

“Soft Underwater Robots”

Advisor: Cagdas Onal

Yiwei Jiang

Robotics Engineering

“Advancing Image-Based Assistive Technologies in Robotic Surgery: Perception, Targeting, and Planning”

Advisor: Gregory Fischer

Tess B. Meier

Robotics Engineering

“Exploring Hand Exoskeleton Assistance and Rehabilitation through the Lens of Neuroscience”

Advisor: Gregory Fischer

Awarded: December 30, 2024

Stephen Powers

Robotics Engineering

“Symbolic Model Extraction of Collective Behaviors in Homogeneous and Heterogeneous Swarms”

Advisor: Carlo Pinciroli

Zhentian Qian

Robotics Engineering

“Autonomous Robots in Unknown Environments: Online Semantic SLAM and Preference-based Planning”

Advisor: Jing Xiao

Awarded: December 30, 2024

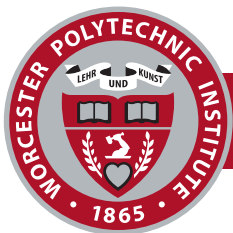
Farid Tavakkolmoghaddam

Robotics Engineering

“Design and Evaluation of Robotic Needle Steering Methods for Clinical Application”

Advisor: Gregory Fischer

Awarded: August 30, 2024



MASTER'S DEGREES

SCHOOL OF ARTS AND SCIENCES

BIOINFORMATICS & COMPUTATIONAL BIOLOGY PROGRAM

David J. Datta
Bioinformatics and Computational Biology

Gabriella L. Guzman-Jerry
Bioinformatics and Computational Biology

Peter Joseph Howell
Bioinformatics and Computational Biology

Leah Bethaney Maciel
Bioinformatics and Computational Biology

Chinmaya Shivaswamy
Bioinformatics and Computational Biology

BIOLOGY & BIOTECHNOLOGY DEPARTMENT

Fatima Al-rekabi
Biotechnology

Abeer Asif
Biology and Biotechnology

Bethany Kate Archer Atwood
Biotechnology

Roba A. Bagegni
Biotechnology

Abigail Rose Broyles
Biotechnology

Sophia Lee DiBara
Biotechnology

Ellva Feng
Biotechnology

Opeyemi Isaac Ibitoye
Biotechnology

Samuel Onyedikachi Isife
Biotechnology

Madeline Mary Kelley
Biotechnology

Alyssa Caitlyn Kelly
Biotechnology

Vanesa Ivonne Lopa Lazo
Biotechnology

Haley Elizabeth Matthews
Biotechnology

Andrew J. McClain
Biotechnology

Maire Murphy
Biotechnology

Trevor Holden O'Brien
Biotechnology

Megan Christine Paradis
Biotechnology

Yaw Sarfo Poku
Biotechnology

Amber Lynn Powell
Biotechnology

Mikhail Rashkovskii
Biotechnology

Alyssa Marie Whitley
Biotechnology

Hayley Rose Wigren
Biotechnology

BIOSCIENCE MANAGEMENT PROGRAM

Huyen Acevedo-Nguyen
Bioscience Management

Anastasia Artamonova Koledova
Bioscience Management

Robert Julian Ballesteros
Bioscience Management

Krystal R. Burbank
Bioscience Management

Elizabeth Hope Fernsten
Bioscience Management

Michael J. Hetzel
Bioscience Management

Meng Lian
Bioscience Management

Brianna Kara McQuaid
Bioscience Management

Alyssa Mackenzie Pierne
Bioscience Management

Kayla Marie Sica
Bioscience Management

Julia Michelle Smith
Bioscience Management

Celeste Marie Souza
Bioscience Management

CHEMISTRY & BIOCHEMISTRY DEPARTMENT

Hannah Marie Ketelhohn
Biochemistry

Kalen B. Laybourn
Chemistry

Allison Lynne Morin
Chemistry

Alvan Chimere Okechukwu
Biochemistry

Hima Mukeshkumar Patel
Chemistry

Kate Elizabeth Stoncius
Chemistry

Christian Wagener
Biochemistry

Rui Zhang
Chemistry

Yufei Zhang
Chemistry

**COMPUTER SCIENCE
DEPARTMENT**

Kayla Xavier Afonseca
Computer Science

Austin Peter Aguirre
Computer Science

Abigail Rachel Albuquerque
Computer Science

Mehrnoush Alizade
Computer Science

Diyar Muhsin Jaafar Aljabbari
Computer Science

Annalisa Allan
Cyber Security

Justin Dela Amevor
Computer Science

Akram Ashrap
Computer Science

Samy Z Attia
Computer Science

Anushka Bangal
Computer Science

Alexander James Bell
Computer Science

Cooper Bennet
Computer Science

Devesh Tushar Bhangale
Computer Science

Shoan Bhatambare
Computer Science

Sudipta Biswas
Computer Science

Amanda Persis Blanchard
Computer Science

Lily Katherine Bromberger
Cyber Security

Blake Bruell
Computer Science

Adhiraj Nitin Budukh
Computer Science

Kathryn Rosalind Grace Butziger
Computer Science

Jared Chan
Computer Science

Ronghan Che
Computer Science

Ningcong Chen
Computer Science

Rahul Ajay Chhatbar
Computer Science

Stephen Tang Chiang
Computer Science

Valerie Geneva Childers
Computer Science

Jagruti Chandrakant Chitte
Computer Science

Jacob Andrew Chlebowsky
Computer Science

Riya Chordiya
Cyber Security

Madeline Mae Chudy
Computer Science

Jessilyn Susan Collette
Computer Science

John Christian DeLeo
Computer Science

Michael Patrick Duggan
Computer Science

Ivan Eroshenko
Computer Science

Kaveh Eskandari Miandoab
Computer Science

Shucheng Fang
Computer Science

Xinyi Fang
Computer Science

Kaitlyn O. Fichtner
Computer Science

Jose Fabrizio Filizzola Ortiz
Computer Science

Luke Caimin Foley
Computer Science

Hasan Zaher Gandor
Computer Science

Lokesh Gangaramaney
Computer Science

Ashkan Ganj
Computer Science

Sharvi N. Ghogale
Computer Science

Matthew S. Giorgio
Computer Science

David Gobran
Computer Science

Anurag Gulavane
Computer Science

Aman Gupta
Computer Science

Kendall Hayes Haddigan
Artificial Intelligence

Quentin E. Hall
Cyber Security

Botao Han
Computer Science

Jack A. Hanlon
Computer Science

Justin Joseph Healey
Cyber Security

Olivia M. Henriques
Cyber Security

Zhanhong Huang
Computer Science

Zaq Isaiah Humphrey
Computer Science

Stephen Joseph Jendritz
Computer Science

Ester Jere
Computer Science

Khushita Milind Joshi
Computer Science

Sanket Brijesh Kamble
Cyber Security

Samuel Wray Karkache
Computer Science

Pooja Sameer Kawatkar
Computer Science

Wai Khumwang
Computer Science

Ivan Alexei Klevanski
Computer Science

Charles C. Kneissl-Williams
Cyber Security

Nicholas Li
Computer Science

Jeremy J. Lim
Computer Science

Qiaochu Liu
Computer Science

Ruizhe Liu
Computer Science

Yongcheng Liu
Cyber Security

Axel Luca
Computer Science

Bryce Cowboy Lukens
Computer Science

Zhuang Luo
Computer Science

Jack Michael Lynch
Computer Science

Joshua Ryan Malcarne
Computer Science

Travis Gerard Mann
Computer Science

John C. Mezzo
Artificial Intelligence

Trevor Cheuk Wing Ng
Computer Science

Khanh Thi Mai Nguyen
Computer Science

Shaun Francis Noronha
Computer Science

Sarah Ashley Olson
Computer Science

Cole E. Ouellette
Cyber Security

Saurabh Amol Pande
Computer Science

Bhakti Natwarlal Patel
Computer Science

Harsh Manish Patel
Computer Science

Jai Chirag Patel
Computer Science

Thomas Matthew Pianka
Computer Science

Shipra Satish Poojary
Computer Science

Owen Hudson Rago
Computer Science

Rohan Rana
Computer Science

Christian Rijos Cortorreal
Cyber Security

Keon Morgan Lulama Roohani
Computer Science

Joseph S. Rozman Ayala
Computer Science

William Francis Ryan
Computer Science

Rusen Emre Sabaz
Computer Science

Brianna Nina Sahagian
Computer Science

Arsalan Saif
Computer Science

Ryan Saklad
Artificial Intelligence

Daniel Sardak
Artificial Intelligence

Alessandra Serpes
Computer Science

Nathan O. Shemesh
Computer Science

Parth Sanjiv Shroff
Computer Science

Benjamin Carl Skarnes
Computer Science

Haley Georgia Slaney
Computer Science

Akshit Soota
Computer Science

Mahir Abrar Sowad
Computer Science

Alexander Grady Strickland
Computer Science

Antonela Tamagnini
Computer Science

Dong Tang
Computer Science

Yared Mulat Taye
Computer Science

Harrison Scott Taylor
Computer Science

Sonu Rajkumar Tejwani
Computer Science

Conrad C. Tulig
Computer Science

Christopher William Demetrius Turner
Computer Science

William Francis Tyrrell IV
Computer Science

Samuel Chibuoyim Uche
Computer Science

Douglas L. Veilleux
Computer Science

Julie Anne Vieira
Computer Science

Sankalp Vyas
Computer Science

Ruichun Wang
Computer Science

Yonatan E. Weiner
Computer Science

Ian Richard Strummer Wright
Computer Science

Kangjian Wu
Computer Science

Jingfeng Xia
Computer Science

Neena D. Xiang
Artificial Intelligence

Jinqin Xiong
Computer Science

Xiangyu Xu
Computer Science

Yangtian Yan
Computer Science

Zhiwei Yang
Computer Science

Matthew F.A. Yeo
Computer Science

Bo Yu
Computer Science

Yang Yu
Computer Science

Michael Zeolla
Computer Science

Alexander Konstantin Zhang
Computer Science

Wenjie Zhang
Computer Science

Xin Zhang
Computer Science

Yuhao Zhao
Computer Science

Eric Zhaoning Zhou
Computer Science

DATA SCIENCE PROGRAM

Akul Agarwal
Data Science

Dante E. Amicarella
Data Science

Benjamin Nathan Bagley
Data Science

Jackson Balcazar
Data Science

Sai Supreeth Reddy Bandi
Data Science

Gabriel Barbosa
Data Science

Codey A. Battista
Data Science

Gan-Erdene Benderiya
Data Science

Nagavagmi B. Bhagavathula
Data Science

Avinash Sanjay Bissoondial
Data Science

Aaron S. Brady
Data Science

Jingni Cai
Data Science

Olivia Katherine Cava
Data Science

Jeffrey Chan
Data Science

Darsh Bhadresh Chandura
Data Science

Allen Cheung
Data Science

Alysha Michelle Creelman
Data Science

Manasi Mahesh Danke
Data Science

Rutuja Madhumilind Dongre
Data Science

Brock Raymond Dubey
Data Science

Catherine Merfeld Dunham
Data Science

Adeline Brooke Fede
Data Science

Daniel C. Fox
Data Science

Megan Elizabeth Gilman
Data Science

Bashir Ahmad Gulistani
Data Science

Matthew Alexander Haley
Data Science

Lovleena A. Kalia
Data Science

Nupur Kalkumbe
Data Science

Tanish Harshad Kandivlikar
Data Science

Ruba Khan
Data Science

Jennifer Marie Kimball
Data Science

Harika Bhavani Koduri
Data Science

Pitipat Kongsomjit
Data Science

Atharva Pradip Kulkarni
Data Science

Anne Abigail Lapsley
Data Science

Songling Li
Data Science

Rebecca Alexandra Lopez
Data Science

Dalton Gregory Macres
Data Science

Sreejith Madhavankutty
Data Science

Yash Malviya
Data Science

Madelyn K. Marcotte
Data Science

Sreeram Marimuthu
Data Science

Tia Tushar Mehta
Data Science

Kewal Jayshankar Mishra
Data Science

Justine Moy
Data Science

Sanjeeth Nagappa Chakrasali
Data Science

Niveditha Narasimha Murthy
Data Science

Tyler Nardone
Data Science

Aviv Alvian Nur
Data Science

Nitya Phani Santosh Oruganty
Data Science

Adina Palayoor
Data Science

Sydney Jane Peno
Data Science

Mason Perham
Data Science

Dylan R. Phillips
Data Science

Alexander James Pietrick
Data Science

Amit Virchandbhai Prajapati
Data Science

John Anthony Prominski
Data Science

Humza Ahmed Qureshi
Data Science

Vanessa A. Sam
Data Science

Aayush Sangani
Data Science

Deena Abigail Selitsky
Data Science

Sheroz Shaikh
Data Science

Ahmad Seayar Sroosh
Data Science

Shubham Dashrath Wagh
Data Science

Kathleen Wang
Data Science

INTERACTIVE MEDIA & GAME DEVELOPMENT PROGRAM

Kaiyu Bao
*Interactive Media and
Game Development*

Hannah Belan
Interactive Media and Game Design

MingZhang Guo
*Interactive Media and
Game Development*

Zachary Joseph
*Interactive Media and
Game Development*

Yutong Li
*Interactive Media and
Game Development*

Ethan Martinez Lockhart
*Interactive Media and
Game Development*

Jiangwen Nong
*Interactive Media and
Game Development*

Cumhur Onat
*Interactive Media and
Game Development*

Shubham Rajeev Kumar Sharma
*Interactive Media and
Game Development*

Samin Shahriar Tokey
*Interactive Media and
Game Development*

Rachel Marie Touns
*Interactive Media and
Game Development*

Mingliang Wang
*Interactive Media and
Game Development*

William A. White
*Interactive Media and
Game Development*

Zheyu Wu
*Interactive Media and
Game Development*

Xingyu Zhou
*Interactive Media and
Game Development*

MATHEMATICAL SCIENCES DEPARTMENT

Ashley Louise Cannon
Master of Mathematics for Educators

Lorraine Marie Curtis
Master of Mathematics for Educators

Isabel M. Giovacchini
Master of Mathematics for Educators

Conor Hawley
Master of Mathematics for Educators

Caitlin J. Ho
Applied Mathematics

Inga Marie Kahre
Master of Mathematics for Educators

Kevin James Metzler
Applied Mathematics

Seth Michael Risinger
Master of Mathematics for Educators

Natalie Diana Tierney
Applied Statistics

Elliot Trilling
Applied Mathematics

Kaisen Yang
Applied Statistics

He Zeng
Applied Statistics

NEUROSCIENCE PROGRAM

Mira Kirschner
Neuroscience

Lorena Silva Nunes
Neuroscience

Gabrielle Vacherot Plante
Neuroscience

Maceo D. Richards
Neuroscience

Emily A. Stead
Neuroscience

PHYSICS DEPARTMENT

Brandon R Jones
Physics

Han Liu
Physics

Anthea Christina Nitsch
Applied Physics

Daniel James Petersen
Physics

Aaron Matthew Pilarcik
Applied Physics

SOCIAL SCIENCE AND POLICY STUDIES DEPARTMENT

Bernard Afoakwah
*Science and Technology for Innovation in
Global Development*

Amarachi Zita Echer
*Science and Technology for Innovation in
Global Development*

Elizabeth Fio
*Science and Technology for Innovation in
Global Development*

Sylvester O Krampah
*Science and Technology for Innovation in
Global Development*

THE BUSINESS SCHOOL

Jeswanth Adari <i>Business Analytics</i>	Xuanyu Chen <i>Operations and Supply Chain Analytics</i>	Aidan Robert Eldridge <i>Management</i>
Arafat Ahmed <i>Business Analytics</i>	Yiwen Chen <i>Operations and Supply Chain Analytics</i>	Andrew Scott Farris <i>Master of Business Administration</i>
Saeed Oudah Alshahrani <i>Master of Business Administration</i>	Hilary Mae Chertok <i>Master of Business Administration</i>	McKenna Marie Finken <i>Operations and Supply Chain Analytics</i>
Maxime W. Anderson <i>Information Technology</i>	Han Chiem <i>Management</i>	Rachel Marjorie Foye <i>Management</i>
Mourya Athanti <i>Operations and Supply Chain Analytics</i>	Shanel Jacinda Chin <i>Innovation with User Experience</i>	Erik Fyrer <i>Master of Business Administration</i>
Lisa Dean Atwell <i>Master of Business Administration</i>	Christopher John Connor Jr. <i>Master of Business Administration</i>	Nandini Ajit Gadekar <i>Information Technology</i>
Anurag Bansal <i>Information Technology</i>	Jessica E. Connor <i>Master of Business Administration</i>	Sai Deepshikha Ganesh <i>Information Technology</i>
Supria Basak <i>Information Technology</i>	Eva Rosemary Conte <i>Master of Business Administration</i>	Gavin David George <i>Management</i>
Steven Lee Belitzky <i>Master of Business Administration</i>	Klea Cuni <i>Master of Business Administration</i>	Haley Rose Gilbert <i>Management</i>
Allyson Judith Bernard <i>Information Technology</i>	Julia Rae Davenport <i>Master of Business Administration</i>	Haitao Gong <i>Master of Business Administration</i>
Tasneem Badruddin Bhagat <i>Business Analytics</i>	Rosemarie Day <i>Master of Business Administration</i>	Kanishka Gupta <i>Business Analytics</i>
Girish Bhat <i>Information Technology</i>	Maline Alice Demers <i>Management</i>	Eric Jon Gustafson <i>Management</i>
Mark Gachui Bibiu <i>Operations and Supply Chain Analytics</i>	Ryan Patrick Dennis <i>Business Analytics</i>	Roshni Harish <i>Business Analytics</i>
Aswin Kumar Bisati <i>Business Analytics</i>	Harsh Vikramaditya Deshpande <i>Information Technology</i>	Katee Jade Harrington <i>Business Analytics</i>
Benjamin Keating Brooks <i>Management</i>	Ishan Ratnakar Deshpande <i>Business Analytics</i>	Travis William Hartley <i>Master of Business Administration</i>
Sarat Buasai <i>Business Analytics</i>	Pratyush Dhakad <i>Operations and Supply Chain Analytics</i>	David Bramwell Harvey <i>Master of Business Administration</i>
Kaitlyn Nicole Byrum <i>Management</i>	Pavan Kalyan Doddigari <i>Information Technology</i>	Jayesh D. Haryani <i>Information Technology</i>
Joseph Amato Capossela <i>Master of Business Administration</i>	Emily A. Doucette <i>Master of Business Administration</i>	Melissa Joelle Hasbrouck <i>Business Analytics</i>
Cheryl Ann Cerny <i>Master of Business Administration</i>	Felix Okyere Duah <i>Business Analytics</i>	Baihua Huang <i>Business Analytics</i>
Jaswanth Reddy Challa <i>Business Analytics</i>	Remilekun Lilian Durodola <i>Business Analytics</i>	Sophia Yasmin Islam <i>Management</i>

Sandhya Jayaraman Rukmani
Master of Business Administration

Yangyang Jin
Management

Shelley Joshi
Information Technology

Kavya Kallem
Information Technology

Atharva Avinash Kamble
Information Technology

Rafaela Evgenia Kanli
Management

Yihyang Kim
Business Analytics

Joseph Kobi
Business Analytics

Manohar Lakavath
Information Technology

Ralph Kesly Lambert
Management

Zach Hoang Le
Management

Yongcheng Liu
Information Technology

Stephen Scott MacDonald
Management

Jennifer Margaret Maher
Innovation with User Experience

Joseph Louis Martin
Management

Anusha Masbooque
Information Technology

Vaidhiyanathan Melatur
Ananthanarayanan
Operations and Supply Chain Analytics

Ana Claudia Merlo
Business Analytics

Lauren Paige Mitcheson
Business Analytics

Peter J. Mohan
Innovation with User Experience

Rimika Singh Mourya
Business Analytics

Akhil Reddy Musku
Business Analytics

Michael Francis Navarrete
Master of Business Administration

Aditya Rajesh Nene
Information Technology

Dang Huu Nguyen
Information Technology

Richmond Blay Nyamekeh
Operations and Supply Chain Analytics

Godbless Ocran
Business Analytics

Brian Otieno Odhiambo
Business Analytics

Po-Yi Ou
Information Technology

Peprah Owusu
Business Analytics

Divija Pasupuleti
Business Analytics

Bijal Ramesh Patel
Information Technology

Het Himanshukumar Patel
Information Technology

Vishal Patidar
Business Analytics

Hannah Brennen Peloquin
Management

Pavani Pingili
Information Technology

Juliana Vasconcelos Porto
Management

Sanuska Poudel-Mullarkey
Master of Business Administration

Vikrant Vilas Prayag
Information Technology

Ardian Preci
Master of Business Administration

Nicholas David Pye
Management

Fatema Qambary
Information Technology

Benjamin Edward Quinto
Master of Business Administration

Sakshi Rakshe
Information Technology

Kelsey Anna Regan
Master of Business Administration

Kelsey Paula Reno
Management

Rija R. Rochefort
Innovation with User Experience

Aaliyah Cynthia Royer
Operations and Supply Chain Analytics

Carlie Ann Rudzinski
Master of Business Administration

Aman Sahu
Information Technology

Priyanshi Saini
Business Analytics

Hitesh Mansukhlal Sancheti
Information Technology

Kali Morgan Sander
Management

Stephen Sarpong-Sei
Information Technology

Poorajith Sasikumar Thenmozhi
Information Technology

Imran Shanawaz Shaik
Information Technology

Radhika Digambar Shaligram
Information Technology

Bhavya Sharma
Information Technology

Shreya Vikas Shirodkar
Operations and Supply Chain Analytics

Mehrdad Shoeibi
Information Technology

Aman Alam Siddiqui
Information Technology

Nikileshwar Silveri
Information Technology

Lauren Simonian
Management

Leigh A. Sjogren
Master of Business Administration

Solomiya Sorokotyaha
Business Analytics

Abigail Christine Stack
Management

Liam Patrick Sullivan
Master of Business Administration

Sean Patrick Sullivan
Management

Suhair Ahmed Syed
Operations and Supply Chain Analytics

Adeniyi Talabi
Business Analytics

David R. Tarbox
Master of Business Administration

Ermal Toto
Master of Business Administration

Maryka Dina Caroline Tousignant
Operations and Supply Chain Analytics

Noopura Vaidya
Information Technology

Madison Elizabeth Van Dam
Master of Business Administration

Chandra Shruthik Vemula
Operations and Supply Chain Analytics

Rachelle Cathryn Wailes
Innovation with User Experience

Tiffany Kyla Wee Sit
Innovation with User Experience

Jennifer Bailey Weiner
Master of Business Administration

Jonathan P. Whooley
Management

Onkar Vinayak Yelam
Information Technology

Xishuang Zhang
Master of Business Administration

Boming Zhou
Innovation with User Experience

SCHOOL OF ENGINEERING

AEROSPACE ENGINEERING DEPARTMENT

Alexandra E. Ballentine
Aerospace Engineering

Cameron S. Best
Aerospace Engineering

Cailin Marie Borovicka
Aerospace Engineering

Aaron James Boyer
Aerospace Engineering

Bryce M. Bragdon
Aerospace Engineering

Nathan S. Brumble
Aerospace Engineering

Andrew Michael Carlton
Aerospace Engineering

Ryan Michael Chesaneck
Aerospace Engineering

Quentin Rhys Collins
Aerospace Engineering

Shannon Leigh Daly
Aerospace Engineering

Christopher Robert Davis
Aerospace Engineering

Demi Rose Davis
Aerospace Engineering

Kate Asher Dobson
Aerospace Engineering

Graham Driscoll-Carignan
Aerospace Engineering

Isaac Quertier Garry
Aerospace Engineering

Michael Anthony Gouveia
Aerospace Engineering

Allison Elizabeth Granger
Aerospace Engineering

Jarrett T. Gulden
Aerospace Engineering

Roman V. Henry
Aerospace Engineering

Anwar R.I. Hughes-Crawford
Aerospace Engineering

Melissa Lynn Kelly
Aerospace Engineering

Joseph Dominic Kuchenmeister
Aerospace Engineering

George Malcolm Love
Aerospace Engineering

Evan David Mandel
Aerospace Engineering

Trevor Mohlman
Aerospace Engineering

Andy N. Moise
Aerospace Engineering

Bridget Nyambura Muturi
Aerospace Engineering

Jackson Neu
Aerospace Engineering

Cristina G. Perez
Aerospace Engineering

Viren Lalit Punjabi
Aerospace Engineering

Julian Peyton Nicola Quaresima
Aerospace Engineering

John Andrew Radzanowski
Aerospace Engineering

Janelly Elsie Torres
Aerospace Engineering

Rory Veguilla
Aerospace Engineering

Ariel Esteban Velasquez
Aerospace Engineering

James W. Watson IV
Aerospace Engineering

Akhilesh Yarlagadda
Aerospace Engineering

BIOMEDICAL ENGINEERING DEPARTMENT

Daniel Ariel Alvarenga Pavon
Biomedical Engineering

Fox Conner Avery
Biomedical Engineering

Helga Becka
Biomedical Engineering

Jack Benjamin Brazer
Biomedical Engineering

Jillian Hope LiCong Burns
Biomedical Engineering

Alyssa Rene Carta
Biomedical Engineering

Samantha Fre Cocchiaro
Biomedical Engineering

Anna Danielle Cox
Biomedical Engineering

Fatimah Raad Daffaie
Biomedical Engineering

Troy DiStaso
Biomedical Engineering

Stuart Elmhurst
Biomedical Engineering

Daniela Galvan Sanchez
Biomedical Engineering

Hiba Khan
Biomedical Engineering

Brynne Scott MacWilliams
Biomedical Engineering

Lauren A. McAdams
Biomedical Engineering

Michelle Grace Miller
Biomedical Engineering

Julia Margaret Nicolescu
Biomedical Engineering

Juliana Karin Prisco
Biomedical Engineering

Joana Ripa
Biomedical Engineering

Emily Strojny
Biomedical Engineering

Roshini Uthayakumar
Biomedical Engineering

Spencer Charles Whitford
Biomedical Engineering

Reyla B. Williams
Biomedical Engineering

Harold M. Wotton IV
Biomedical Engineering

CHEMICAL ENGINEERING DEPARTMENT

Lucas Leigh Anthony
Chemical Engineering

Antoine Thomas Bénard
Chemical Engineering

William J. Brownell
Chemical Engineering

Mya Q. Darrow
Chemical Engineering

Ndeye Fatou Baka Diop
Chemical Engineering

Richard Joseph Franzen
Chemical Engineering

Gabriel Garbes
Chemical Engineering

Rachel Mary Gealow
Chemical Engineering

Chloé González Dilly
Chemical Engineering

Alexander Ho Yin Greally
Chemical Engineering

Lili Carolyn Hellerman
Chemical Engineering

Chase Andre Herberich
Chemical Engineering

Skyler Kauffman
Chemical Engineering

Gavin Daniel Maloney
Chemical Engineering

Zachary Jared Manfredi
Chemical Engineering

Maliha Alma Marium
Chemical Engineering

Jonathan Martin
Chemical Engineering

Belle Sethachutkul
Chemical Engineering

Daniel R. Shea
Chemical Engineering

Violet A. Smiarowski
Chemical Engineering

Lauren Marie Souza
Chemical Engineering

Julia Spillane
Chemical Engineering

Adrianna Louise D. Tagayun
Chemical Engineering

Maya Rose Vartabedian
Chemical Engineering

Deah Zajmi
Chemical Engineering

Hanru Zhang
Chemical Engineering

CIVIL, ENVIRONMENTAL, AND ARCHITECTURAL ENGINEERING DEPARTMENT

Gary Acquah
Construction Project Management

Emmanuel Amankwah
Construction Project Management

Mario Patrick Barberio
Civil Engineering

Kendall Paige Begin
Environmental Engineering

Aidan Behilo
Civil Engineering

Jocelyn Bourgoin
Civil Engineering

Andrew Richard Boynton
Construction Project Management

Mariia Bravina
Construction Project Management

Isabella Marie Clowes
Environmental Engineering

Luna Liang Daury
Civil Engineering

Michaela Porfirio Dos Santos
Civil Engineering

Clara Amelia Dublin
Civil Engineering

Patricia Gutierrez Cova
Construction Project Management

Alexander Haynes
Construction Project Management

Richard S. Healey
Environmental Engineering

Jack Tracy Hoover
Construction Project Management

Heather Nicole Lohrey
Construction Project Management

Francis K. Polito
Civil Engineering

Panagiotis T. Sourlis
Construction Project Management

Preethi Sreeraj
Environmental Engineering

Liam Thomson
Environmental Engineering

ELECTRICAL & COMPUTER ENGINEERING DEPARTMENT

Yusuf Abdi
Power Systems Engineering

Anil Adhikari
Power Systems Engineering

Jack Thomas Adiletta
Electrical and Computer Engineering

Paymon Adl-Zarabi
Systems Engineering

Ryan E. Antes
Systems Engineering

Julia Daniela Antocci
Electrical and Computer Engineering

Evan B. Apinis
Electrical and Computer Engineering

Samantha Kathleen Arroyas
Systems Engineering

Barry Andrew Aslanian Jr.
Power Systems Engineering

Maria Athanassiu
Systems Engineering

Cody Banks
Systems Engineering

Jason Timothy Barnwell
Systems Engineering

Genesis Zoe Bernabel
Electrical and Computer Engineering

Hussain Basim Bhatti
Electrical and Computer Engineering

Subrata Kumar Biswas
Electrical and Computer Engineering

Adam J. Boislard
Systems Engineering

Connor Edward Borsari
Electrical and Computer Engineering

Dennan M. Boscarino
Systems Engineering

Dillon Lee Briggs
Systems Engineering

Isabelle Killian Brock
Power Systems Engineering

Zaher Bunni
Electrical and Computer Engineering

John Matthew Cartwright
Power Systems Engineering

Stephen R. Chavez
Systems Engineering

Rachel Clark
Systems Engineering

S. Benjamin Clark, III
Electrical and Computer Engineering

Holland Collier
Systems Engineering

Roger James Conant
Systems Engineering

Ryan J. Cote
Electrical and Computer Engineering

Anne Elizabeth Cottle
Systems Engineering

Gaston E. de Zarraga
Systems Engineering

Caroline Erin Decker
Power Systems Engineering

Ilyssa Jaia Delizo
Systems Engineering

John S. G. Demedeiros
Electrical and Computer Engineering

Hannah Christine Ditto
Systems Engineering Leadership

Andrew Parker Dunne
Systems Engineering

John Douglas Feden Jr.
Systems Engineering

Gianni Figueroa
Power Systems Engineering

Ryan Christopher Foley
Electrical and Computer Engineering

Nahyomy Garcia
Systems Engineering

Brett R. Gervais
Power Systems Engineering

Kleo Golemi
Electrical and Computer Engineering

Ronald Eliot Goodstein
Systems Engineering

Lin Guan
Electrical and Computer Engineering

Luke Axel Harrington
Electrical and Computer Engineering

Michael Anthony Hayden
Systems Engineering Leadership

Stephanie Dawn Herald
Systems Engineering

Dylan Adrian Howes
Electrical and Computer Engineering

Jiayi Jiang
Electrical and Computer Engineering

Samuel G. Johnson
Systems Engineering

Julia A. Keller
Systems Engineering Leadership

Mohammad Nur Hossain Khan
Electrical and Computer Engineering

Nicolas Law
Electrical and Computer Engineering

Johnathan Blake Lazo
Systems Engineering

Jeffrey Joseph Lee
Electrical and Computer Engineering

John Richard Lemieux
Electrical and Computer Engineering

Mary Ellen Chun Loomis
Systems Engineering Leadership

Matthew Thomas Lund
Electrical and Computer Engineering

Keira Lynch
Systems Engineering

Andrew Robert Malnicof
Electrical and Computer Engineering

Xinyun Mao
Electrical and Computer Engineering

Rachel S. Marion
Systems Engineering

Sheena Marshall
Systems Engineering

Muhammad Abdullah Mashwani
Systems Engineering

Rowan Tobias Mattox
Systems Engineering

Shaun Maynard
Systems Engineering

Megan Elizabeth McCoole
Electrical and Computer Engineering

Benjamin J. McCrae
Systems Engineering

Shawn Michael McMahon
Systems Engineering

Naisargi Mehta
Electrical and Computer Engineering

Marcus Samuel Mei
Power Systems Engineering

Philip Tuan Miu
Electrical and Computer Engineering

Stefan Wayne Moeller
Systems Engineering

Alastair Moubray
Systems Engineering

Sean Timothy Nash
Electrical and Computer Engineering

Vincent M. O'Connell
Power Systems Management

Robert Parsons Oleynick
Electrical and Computer Engineering

Wentao Pei
Electrical and Computer Engineering

Cynthia Miller Peregolise
Systems Engineering

Vincent G. Perry
Systems Engineering

Olivia Kate Peterson
Electrical and Computer Engineering

Samantha Jamie Peznola
Electrical and Computer Engineering

Olivia Morgan Phillips
Power Systems Engineering

Benjamin David Plamondon
Systems Engineering

Zhen Qin
Electrical and Computer Engineering

Shannon Gayle Reno
Systems Engineering

Dominic Christian Ridolfi
Electrical and Computer Engineering

Christian R. Riggs
Systems Engineering

Michael Joseph Rondon
Systems Engineering

Parisa Saadatmand Hashemi
Electrical and Computer Engineering

Arnav Sacheti
Electrical and Computer Engineering

Raquel Lauriana Santos
Systems Engineering Leadership

Salik M. Siddiqui
Electrical and Computer Engineering

Zachary Karl Stone
Systems Engineering

Eric Robert Stultz
Systems Engineering

Dexuan Tang
Electrical and Computer Engineering

Caroline E. Tanzi
Systems Engineering

Collier William Tonkin
Systems Engineering

Laura Townsend
Power Systems Engineering

Muhammad Hammad Uddin
Electrical and Computer Engineering

Jennifer Lanette Urbauer-Parsons
Systems Engineering

Amanda Varricchio
Systems Engineering

Christopher Villar
Power Systems Engineering

Allan Daniel Villatoro
Electrical and Computer Engineering

James T. Vo
Electrical and Computer Engineering

Swarna D. Vongala
Systems Engineering

Hao Yang Wang
Electrical and Computer Engineering

Valentina Waters
Systems Engineering

Justin Warner Winchell
Electrical and Computer Engineering

Matthew Robert Wittmer
Systems Engineering

Matthew Raymond Wong
Electrical and Computer Engineering

Xinyu Zhang
Electrical and Computer Engineering

FIRE PROTECTION ENGINEERING DEPARTMENT

Abdulla Ali Albassam
Fire Protection Engineering

Khalid A. Alkhalidi
Fire Protection Engineering

Daniel Choo
Fire Protection Engineering

Grace Elizabeth Minsheng Cummings
Fire Protection Engineering

Joseph Michael Estel
Fire Protection Engineering

Peter M. Guertin
Fire Protection Engineering

Huston Alexander Helwig
Fire Protection Engineering

Joseph Scott Horowitz
Fire Protection Engineering

Seungjoon Lee
Fire Protection Engineering

Collin Joseph Mello
Fire Protection Engineering

Alana Christine Miska
Fire Protection Engineering

Sherif Morsi
Fire Protection Engineering

Priyalakshmi V. Natarajan
Fire Protection Engineering

Soon Rick Neoh
Fire Protection Engineering

Joseph W. Sorrenti
Fire Protection Engineering

Dimitrios Stoupakis
Fire Protection Engineering

Emmanuel Santiago Vargas Beltre
Fire Protection Engineering

Christian Andreas Vogt
Fire Protection Engineering

MECHANICAL AND MATERIALS ENGINEERING DEPARTMENT

Mbolle Akume
Materials Science and Engineering

Andrew Michael Amkreutz
Mechanical Engineering

Tristan Andrew
Mechanical Engineering

Justin M. Arendt
Materials Science and Engineering

Grace Rosalee Audette
Mechanical Engineering

Daniel Roger Barmakian
Mechanical Engineering

Joshua L. Barney
Mechanical Engineering

Samuel J. Bello
Mechanical Engineering

Matthew Beres
Materials Science and Engineering

Kasey Lynn Berger
Materials Science and Engineering

Justin Bettencourt
Mechanical Engineering

Tyler L. Bobbin
Mechanical Engineering

Alexander Harp Brown
Mechanical Engineering

Douglas S. Cain
Mechanical Engineering

James Patrick Carmody
Mechanical Engineering

Henrique Checcucci Bahia dos Santos
Mechanical Engineering

William Francis Chisoe V
Mechanical Engineering

Leagsaidh McIntyre Collis
Mechanical Engineering

John Patrick Connolly
Mechanical Engineering

Andrew Michael Cunningham
Materials Science and Engineering

Stephen Davis
Mechanical Engineering

Caroline Elizabeth Dowling
Materials Science and Engineering

Belkys Larimar Felix Nova
Mechanical Engineering

Demi M. Fohl
Materials Science and Engineering

Sean B. Foody
Mechanical Engineering

Taylor Benjamin Frederick
Mechanical Engineering

Christina M. Freni
Mechanical Engineering

Madison E. Gass
Mechanical Engineering

Adam R. Giordani
Mechanical Engineering

Elias Gonzalez
Mechanical Engineering

Shivaani Gopal
Mechanical Engineering

Colin Steven Gordon
Materials Science and Engineering

Ryan Michael Gottwald
Mechanical Engineering

William Lefever Gunn
Mechanical Engineering

Brenna Rae Hadad
Mechanical Engineering

Madalyn Hague
Mechanical Engineering

Caitlyn Harrington
Mechanical Engineering

Joy Kathleen Harris
Materials Science and Engineering

Pingze He
Mechanical Engineering

Nicholas Hicks
Materials Science and Engineering

Kyle David Hope
Mechanical Engineering

Tereza Filomena Hrubá
Mechanical Engineering

Kelli Zhen Huang
Mechanical Engineering

Marshall Antonio Ismail
Mechanical Engineering

Ryan Michael Jorgensen
Materials Science and Engineering

Alexandra Marie Joseph
Mechanical Engineering

Devin Kachadoorian
Mechanical Engineering

Mia Alexandra Katz
Mechanical Engineering

Navpreet Kaur
Mechanical Engineering

Alice Lane Kelly
Materials Science and Engineering

Eric James Klein
Mechanical Engineering

Bailey R. Koestner
Mechanical Engineering

Alexander Thomas Kovacs
Mechanical Engineering

Adam Krzywosz
Mechanical Engineering

Benjamin Christopher Laman
Mechanical Engineering

Patrick Aodhagan McGuire Leach
Mechanical Engineering

Cameron Little
Mechanical Engineering

Amanda Meier Lota
Mechanical Engineering

Cori Lutz-Doherty
Mechanical Engineering

Cole Alex Maisero
Mechanical Engineering

Parikshith Reddy Mandalapu
Mechanical Engineering

Bradley James Markiewicz
Mechanical Engineering

Grace Elizabeth Maund
Mechanical Engineering

Shawn Paul Mills Jr.
Mechanical Engineering

Conrad Mish
Manufacturing Engineering

Maxwell D. Onffroy
Materials Science and Engineering

Emmanuel Offei Opoku
Materials Science and Engineering

William B. Pagliarulo
Mechanical Engineering

Trevor J. Parks
Manufacturing Engineering

Aabid Peermohammed
Mechanical Engineering

Rachel Victoria Petro
Manufacturing Engineering

Lindsey Hughes Podlaski
Mechanical Engineering

Cody Davis Potvin
Mechanical Engineering

Luke Patrick Regan
Mechanical Engineering

Wesley McCormack Rogers
Mechanical Engineering

Allan Daniel Rugama Aguilera
Mechanical Engineering

Darshan Deepak Ruhtiya
Mechanical Engineering

Thomas J. Seketa
Manufacturing Engineering

Ariel Darius Shirzadi
Mechanical Engineering

Abigail Louise Silvia
Mechanical Engineering

Rebecca Leigh Slosberg
Mechanical Engineering

Patricia Sharp Smith
Mechanical Engineering

Sherjeel Sohail
Materials Science and Engineering

Paige Sommers
Mechanical Engineering

Joseph Mark Tomashek
Manufacturing Engineering

Lydia Ellen Tonani-Penha
Mechanical Engineering

Haggay Vardi
Mechanical Engineering

Aaron Manoel Vaz
Mechanical Engineering

Claire Victor
Mechanical Engineering

Patrick John Walsh
Materials Science and Engineering

Yujie Xi
Mechanical Engineering

ROBOTICS ENGINEERING DEPARTMENT

Peter Abosede
Robotics Engineering

Butchi Venkatesh Adari
Robotics Engineering

Ayesha Akhtar
Robotics Engineering

Benjamin L. Antupit
Robotics Engineering

Sean Mathew Berta
Robotics Engineering

Atreya Gopalakrishna Bhat
Robotics Engineering

Harshal Suresh Bhat
Robotics Engineering

Krunal Mukesh Bhatt
Robotics Engineering

Riley Patrick Blair
Robotics Engineering

Venkata Sai Krishna Bodda
Robotics Engineering

Alexander Charles Brattstrom
Robotics Engineering

Phillip David Brush
Robotics Engineering

Mark Anthony Caleca
Robotics Engineering

Jeel Himmatbhai Chatrola
Robotics Engineering

Zhun Cheng
Robotics Engineering

Shreyas Chigurupati
Robotics Engineering

Christopher Richard Xun Li Chow
Robotics Engineering

Paul Joseph Crann III
Robotics Engineering

Michael Da Silva
Robotics Engineering

Gabriel Leo Demanche
Robotics Engineering

Timothy James DeMaro
Robotics Engineering

Mihir Pradeep Deshmukh
Robotics Engineering

Ashwin Manish Disa
Robotics Engineering

Miheer Sachin Supriya Diwan
Robotics Engineering

Nathaniel D. Dixon
Robotics Engineering

Jason Christopher Dominguez
Robotics Engineering

David Dominguez Moises
Robotics Engineering

Cooper Cowherd Ducharme
Robotics Engineering

Christopher Peter Dwight
Robotics Engineering

Daniel Echeverria
Robotics Engineering

Aaron Bjorn Erickson
Robotics Engineering

Ashley Nicole Espeland
Robotics Engineering

Johnathon Henry Fones
Robotics Engineering

Walter Gage Gallati
Robotics Engineering

Chandler R. Garcia
Robotics Engineering

Can Güven
Robotics Engineering

Vishwas Hegde
Robotics Engineering

Howard S. Ho
Robotics Engineering

Siyuan Huang
Robotics Engineering

Niranjan Kumar Ilampooranan
Robotics Engineering

Anuj Jagetia
Robotics Engineering

Bhaavin Kishore Ritu Jogeshwar
Robotics Engineering

Nicholas A. Johannessen
Robotics Engineering

Kaushik Kavuri Subrahmanya
Robotics Engineering

Amjad Ali Khan
Robotics Engineering

Timothy Ivan Klein
Robotics Engineering

Noopur Koshta
Robotics Engineering

Rutwik Sudhakar Kulkarni
Robotics Engineering

Jonathan Ross Landay
Robotics Engineering

Isaac K. Lau
Robotics Engineering

Albert Austin Lewis
Robotics Engineering

Antonio J López
Robotics Engineering

Uday Girish Maradana
Robotics Engineering

Samuel P. Markwick
Robotics Engineering

Jason A. Martino
Robotics Engineering

Prathamesh Ketan Mehta
Robotics Engineering

Favian Flynn Mendes
Robotics Engineering

Giorgio G. Mendoza Durand
Robotics Engineering

Ankit Mittal
Robotics Engineering

Sujit Shankar Mohite
Robotics Engineering

Nicholas R. Moy
Robotics Engineering

Karthik Raman Mundanad
Robotics Engineering

Cole Frederic Parks
Robotics Engineering

Venkateshkrishna Parsuram
Robotics Engineering

Parth Patel
Robotics Engineering

Soumik Saswat Patnaik
Robotics Engineering

Hrishikesh Pawar
Robotics Engineering

Aditi Mahesh Pawaskar
Robotics Engineering

Scott B. Pena
Robotics Engineering

Julian Earl Poindexter
Robotics Engineering

Chinmayee Prabhakar
Robotics Engineering

Leonardo Puerto
Robotics Engineering

Tuomas Toivo Kalervo Pyorre
Robotics Engineering

Jinesh Rajasekhar
Robotics Engineering

Taruneswar Ramuu
Robotics Engineering

Tejas Uday Rane
Robotics Engineering

Abhijeet Sanjay Rathi
Robotics Engineering

Jessica Marisa Rhodes-Garcia
Robotics Engineering

Oleg Russu
Robotics Engineering

Alethea J. Saine
Robotics Engineering

Antonio Giancarlo Sanchez
Robotics Engineering

Rigved Sudhakar Sanku
Robotics Engineering

Smit Mitesh Shah
Robotics Engineering

Azzam Shaikh
Robotics Engineering

Thanikai Adhithiyam Shanmugam
Robotics Engineering

Neehal Aashiesh Sharrma
Robotics Engineering

Puneet Prakash Shetty
Robotics Engineering

Pradnya Sushil Shinde
Robotics Engineering

Swati Vishwanath Shirke
Robotics Engineering

Rishabh Singh
Robotics Engineering

Dev J. Soni
Robotics Engineering

Kushagra Srivastava
Robotics Engineering

Muhammad Sultan
Robotics Engineering

Shane Toma
Robotics Engineering

Gabrielle O'Dell Vanner
Robotics Engineering

Harsh Verma
Robotics Engineering

Anthony Roy Virone
Robotics Engineering

Yiyi Wu
Robotics Engineering

William Paul Yingling
Robotics Engineering

THE GLOBAL SCHOOL

Jonathan Taumata Rodney Chang
Community Climate Adaptation

Muhammad Hassan Dajana
Community Climate Adaptation
Sol Giesso
Community Climate Adaptation

Camila Gomez Gutierrez
Community Climate Adaptation



The names published in this Commencement program were determined from information available at the time of creation, which preceded the faculty vote on degrees. Inclusion of a name in the program is not testimony to completion of WPI's degree requirements and does not commit WPI to award a degree.