Spring Graduates,

Congratulations!

Our faculty, staff, alumni, supporters, and your families and friends are immensely proud of your academic and personal accomplishments. A special thanks to those families and friends for supporting your education and the Clark School’s work: They are critical to your and our success.

As you know, we believe engineers are builders of the modern world. At the Clark School, we practice engineering as a public service: Focusing our talents and energy on innovations for families we may never meet, and communities we may never visit, but will benefit from Fearless Ideas. More intelligent robots and drones. More effective fire protection systems. Faster, more powerful quantum computers. That’s how engineers like you make MPact.

We are excited to experience your contributions to society and look forward to those families and communities benefiting from them.

Go Terps! Be TerrapinSTRONG!

Dr. Robert M. Briber
Interim Dean, A. James Clark School of Engineering
Professor, Department of Materials Science & Engineering
Celebrate Our Graduates on Social

Share your graduation photos by using the hashtags #UMDgrad, and #ClarkSchoolGrads, and tagging the Clark School on social media!

@CLARKSCHOOL
@UMDCLARKSCHOOL
FACEBOOK.COM/CLARKSCHOOL
LINKEDIN.COM/SCHOOL/UMD-ENGINEERING

Stay connected, get involved, and enjoy all the benefits of being a graduate of the Clark School. Join the Clark School Alumni Network.

ENG.UMD.EDU/ALUMNI
ASSOCIATE AND ASSISTANT DEANS
Dr. Hugh Bruck, Associate Dean, Faculty Affairs
Dr. Kenneth Kiger, Associate Dean, Undergraduate Studies
Dr. Jelena Srebric, Associate Dean, Research
Dr. Min Wu, Associate Dean, Graduate Studies

Chris Bender, Assistant Dean, Communications
Leslie Borak, Assistant Dean, External Relations
Maureen Meyer, Senior Assistant Dean, Administration and Finance
Dr. George Szymos, Assistant Dean, Continuing Education, Maryland Applied Graduate Education
Jim Zahniser, Assistant Dean, Strategic Operations and IT

DEPARTMENT CHAIRS
Dr. Balakumar Balachandran, Chair and Minta Martin Professor, Mechanical Engineering
Dr. John Fishel, Chair, Fischell Department of Bioengineering
Dr. Joseph Jalu, Chair, Electrical and Computer Engineering
Dr. Peter Kofinas, Chair, Chemical and Biomolecular Engineering
Dr. James Milke, Chair, Fire Protection Engineering

Dr. Charles Schwartz, Chair, Civil and Environmental Engineering
Dr. Norman Wereley, Chair, Aerospace Engineering
Dr. Ji-Cheng Zhao, Chair, Materials Science and Engineering

INSTITUTES AND PROGRAM DIRECTORS
Dr. William Bentley, Director, Robert E. Fischell Institute for Biomedical Devices
Dr. Thomas E. Murphy, Director, Institute for Research in Electronics and Applied Physics
Dr. Derek Paley, Director, Maryland Robotics Center
Dr. Peter Sandborn, Director, Maryland Technology Enterprise Institute
Dr. Ankur Srivastava, Director, Institute for System Research
Dr. Eric Wachman, Director, Maryland Energy Innovation Institute
Dr. Lei Zhang, Director, Maryland Transportation Institute

Ramsey Jabaji, Director, Global Engineering Leadership
Dr. James Vaughn Green, Director, Professional Studies in Technology Entrepreneurship
Rosemary Parker, Director, Center for Minorities in Science and Engineering
Heidi Sauber, Director, Engineering Career Services
Dr. Paige Smith, Director, Women in Engineering Program
Dr. David Tomblin, Director, College Park Scholars, Science, Technology and Society Program
Dr. Erin Wessell, Director, Undergraduate Recruitment and Scholarship Programs

ALUMNI NETWORK
Eileen Sien ’95, President, Engineering Alumni Network
Heather Medina, Director, Alumni Engagement & Outreach

SPEAKERS
Phil Wiser ’90, Executive Vice President and Global Chief Technology Officer of ViacomCBS
Jawairia A. Ahmad, Ph.D. ’21, Civil Engineering
Elizabeth Childs ’21, Mechanical Engineering

GUEST SPEAKER
Phil Wiser ’90
Executive Vice President and Global Chief Technology Officer of ViacomCBS

Phil Wiser is an industry-leading technology and digital media entrepreneur and executive. He serves as Executive Vice President and Global Chief Technology Officer of ViacomCBS, leading global technology strategy, shared services, operations, and transformation of the combined company.

Prior to the merger of Viacom and CBS in December 2019, Wiser was the Executive Vice President and Chief Technology Officer of CBS Corporation, where he oversaw technology strategy and development across the company’s entire business portfolio. Before joining CBS, Wiser served as Chief Technology Officer at Hearst. Wiser was also the Chief Technology Officer at Sony Corporation of America and Sony Music, responsible for creating the digital businesses at Sony Music, including the forging of the groundbreaking deal to launch iTunes.

Earlier in his career, Wiser was a key pioneer in the creation of the online digital music industry and the over-the-top TV market as founder of Liquid Audio and Semis. Both companies were the first to create commercial Internet-based media offerings in music and television. He has numerous patents and broke new ground across the areas of IP-based content delivery, machine recommendation systems, video delivery over the Internet, and cybersecurity.

Wiser is an angel investor and serves on the Board of Trustees at the Rock and Roll Hall of Fame and Museum, as well as the Board of Visitors at the A. James Clark School of Engineering.
GRADUATE STUDENT SPEAKER

Jawairia A. Ahmad  
M.S. ’18, Ph.D. ’21, Civil Engineering

Jawairia Ahmad is graduating with a Ph.D. in Civil and Environmental Engineering. She earned a Master's degree in Civil Engineering from the Clark School.

During her graduate studies, she worked as a research assistant with Associate Professor Barton Forman and collaborated on three NASA-funded projects aimed at improving the spatiotemporal hydrometeorological modeling capabilities, particularly across high mountain Asia.

She was awarded a Graduate Summer Research Fellowship and Outstanding Research Assistant Award for her research initiatives. Through her work, she found time to serve her peers as President of the CEE Graduate Student Council.

After her graduation, she plans to return to her native Pakistan and contribute to the development and protection of regional and global water resources.

UNDERGRADUATE STUDENT SPEAKER

Elizabeth Childs  
’21, Mechanical Engineering

Elizabeth Childs is graduating with a Bachelor's degree in Mechanical Engineering. She interned at General Electric Aviation as a turbo machinery process engineer, as well as at Key Technologies as an engineering consultant for medical device companies. She conducted research in robotics and three-dimensional printing at the University of Maryland, Oregon State University, and the Cambodian Institute of Technology. Elizabeth was awarded the AABE Mid-Atlantic and Dominion Energy Scholarship, the Banneker Key Scholarship, and the Mechanical Engineering Academic Achievement Award.

During her time at UMD, Elizabeth played violin for the Gamers Symphony Orchestra and battled combat robots in the Leatherbacks club. Additionally, she traveled to Spain, Ecuador, New Zealand, and Australia through multiple study abroad courses. She was also a teaching fellow for thermodynamics over multiple semesters, creating quizzes and videos to assist with transitioning to an online learning environment.

Upon graduation, Childs will pursue a Ph.D. at Stanford University as a GEM, Edge, and Knigh-Hennessy Scholar to investigate human robotic interaction and augmented reality. She aspires to apply these technologies to improve educational resources that provide equity in higher education and pre-professional training.
Awards & Honors

A. JAMES CLARK SCHOOL OF ENGINEERING

DEAN’S AWARD
Abigail Meyer

LEADERSHIP AWARD
Priscilla Lee

POOLE & KENT COMPANY TEACHING AWARD
Dr. Dimitrios Goulias, Professor of Civil and Environmental Engineering

AEROSPACE ENGINEERING
Mark Charles Aukerman
Galen Bundy Bascon
Jessica Wendy Bleich
Dakota Braekob
Jaime Callejon Hierro
Rachel Helene Cueva
Anusha Duxit
Ian Michael Down
Niloj Gupta
Andrew Michael Lent
Ryland Andrew Lillibridge
Joshua Philip Martin
Anwesha Moitra
Andre Keyvan Pierre Nadeau
Nicholas Donovan Parker
Shiv Pares Patel
Derek Anthony Safieh
Samuel Kiran Shrestha
Giovanna Silveira Amorim Rocha
Thomas Bradshaw Skinner
Kyle Peter Spawn
Edward A Tosco

BIOENGINEERING
Samantha Em Kraus
Benjamin Jaehoon Lee
Prateek Swamykumar

COMPUTER ENGINEERING
Dominic Hoyer Chow
Cheng Qu

ELECTRICAL ENGINEERING
Christopher Cameron Beebe
Sabahat Fatima

MECHANICAL ENGINEERING
Rohit Jagdish Mandavia
Bryan Christopher Mark
Hugh Francis McMullen
Benjamin David Miller
Cavan Ryan Morley
Kelsey Anne Mucklerbauer
Mark Harley Nyman
Andrew John Oliver
Jack Gregory Prewirt
Michael Marcello Ros
Gabrielle Irene Sandy
Ramzi Kevin Saygh
Jacob Michael Silverman
Adam Christopher Sims
Mary Elizabeth Smith
Thomas Eugene Streett
Kyle Matthew Su
Nathaniel Martin Walsh
Regina Maie Wingate
Daniel Dan Yang
Nicholas R Zahneis
Christian Scott Zimmerman
Tianhong Zong

ENGINEERING HONORS
A. JAMES CLARK SCHOOL OF ENGINEERING
Dakota Braekob
Shruti Das
Claire Darlene Hudson
Amanda J O’Shaughnessy
Tyler Jeffrey Rae
Michael John Storch

Awards & Honors

BIOENGINEERING
Samantha Em Kraus
Benjamin Jaehoon Lee
Prateek Swamykumar

COMPUTER ENGINEERING
Dominic Hoyer Chow
Cheng Qu

ELECTRICAL ENGINEERING
Christopher Cameron Beebe
Sabahat Fatima

MECHANICAL ENGINEERING
Rohit Jagdish Mandavia
Bryan Christopher Mark
Hugh Francis McMullen
Benjamin David Miller
Cavan Ryan Morley
Kelsey Anne Mucklerbauer
Mark Harley Nyman
Andrew John Oliver
Jack Gregory Prewirt
Michael Marcello Ros
Gabrielle Irene Sandy
Ramzi Kevin Saygh
Jacob Michael Silverman
Adam Christopher Sims
Mary Elizabeth Smith
Thomas Eugene Streett
Kyle Matthew Su
Nathaniel Martin Walsh
Regina Maie Wingate
Daniel Dan Yang
Nicholas R Zahneis
Christian Scott Zimmerman
Tianhong Zong
Doctoral Candidates

AEROSPACE ENGINEERING
Cameron Scott Butler  
Dr. Stuart Laurence
Clara Marie Helm  
Dr. Pino Martin
Stacy Sidle  
Dr. Inderjit Chopra

BIOENGINEERING
Michelle Lynn Bookstaver  
Dr. Christopher Jewell
Louis Joseph Born  
Dr. Steven Jay
Christina Barber Constad  
Dr. Giuliano Scarcelli
Antonio Fiore  
Dr. Giuliano Scarcelli
 Dongyi Wang  
Dr. Yong Tao
Joshua Norman Webb  
Dr. Giuliano Scarcelli
Justine Ruth Yu  
Dr. John Fisher

CHEMICAL & BIOMOLECULAR ENGINEERING
Tao Deng  
Dr. Chunsheng Wang
Qin Ni  
Drs. Jeffrey Klaus and Gary Papoian
Cesar Eduardo Torres Luna  
Dr. Nam Wang
Mei Wang  
Dr. Taylor Wiebel
Junyan Zhang  
Dr. Dongxia Liu

CIVIL & ENVIRONMENTAL ENGINEERING
Jawairia Ashfaq Ahmad  
Dr. Barton Forman
Yen-Yu Chen  
Dr. Gang-Len Chang
Yelda Saadat  
Dr. Bilal Ayub
Zijiang Yang  
Dr. Aliha Torvants
Jun Zhao  
Dr. Lei Zhang

ELECTRICAL & COMPUTER ENGINEERING
Navaneeth Kumar Bodla  
Dr. Rama Chellappa
Abhishek Chakraborty  
Dr. Ankur Srivastava
Jooik Chung  
Dr. Agis Iliadis
Subhojit Dutta  
Dr. Edo Waks
Daniel Gerzhoy  
Dr. Donald Young
Jacob David Billage Ibell  
Dr. Timothy Horiuchi
Timothy P. Kohler  
Dr. Steven Anlage & Dr. Kevin Osborn
Zijie Lin  
Drs. Haon Xu and Gang Qu
Zhouchen Luo  
Dr. Edo Waks
Amir Majlesi Kupari  
Dr. Rajeev Barua
Survenaz Memarzadeh  
Dr. Jeremy Munday
Helene Nya Chima Nguewou-Hyousse  
Dr. Yanne Chembo
Sai Deepika Regani  
Dr. K.J. Ray Liu
SiddharthTyagi  
Dr. Isaac Mayergoyz

MATERIALS SCIENCE & ENGINEERING
James Pattison  
Dr. Lourdes Salamanca-Riba

MECHANICAL ENGINEERING
Ruben Acevedo  
Dr. Ryan Sechol
Abdullah Alsharhan  
Dr. Ryan Sechol
Kiran Raj Goud Burra  
Dr. Ashwani K. Gupta
Caleb Franklin Hammer  
Dr. Jungho Kim
Preethi Ravula  
Dr. Balakumar Balachandran
Harshoor Singh Sachar  
Dr. Siddhartha Das
Chaojun Zheng  
Dr. Boa Yang
MASTER OF SCIENCE

AEROSPACE ENGINEERING
Melissa Joy Adams
Ehiremen Itula Ebeiele
Joseph Dominick Carpinelli
Abu Bakr Suliman Elzayeb Mohamed Hamid
Seyhan Gul
Anjanaka Dilbar J Herath Mudiyanselage
Loi James McGuire
Amy Marie Morin
Shawn M Murray
Nishant Nemani
Charles Thomas Petr
Vijay Ramasubramanian
Nicholas James Rehm
Daniel Orlando Villalobos

BIOENGINEERING
Robert Choe

CIVIL & ENVIRONMENTAL ENGINEERING
Farhad Abasahl
Nour Alkhalaifulabdalhmid
Ganesh Donikena
Shreyas Gandhi
Sergio Garcia
Apoorva Goel
Kangwen Jin
Ruizhe Liu
Yi-Chi Lu
Austin Jack Milligan
Danae Zoe Mirkas
Joseph W. Moschler
Darshan Pandit
Dominique Peterson Fonseca
Abdhulkh Prasai
Murat Seyidoglu
Shivam Sharma
Paul Eamonn Simpson
Nneoma Maxine Ugwu
Zhichao Yang

CHEMICAL & BIOMOLECULAR ENGINEERING
Futoon Osama Aljirafi
Manogna Balabhadrapatruni
Sairam Ganesh
Ian Wallace Mitchell
Pompon Mputu Udipabu
Nathan Augustus Wong

ELECTRICAL & COMPUTER ENGINEERING
Casey T. Beyers
Ryan Tyler Cusack
Sai Sandeep Damera
Skylar Hoffert
Wei-Lun Hsu
Howard Zhongliang Hu

FIRE PROTECTION ENGINEERING
Deepanshu Kishan Bhatia
Lucas Summerfield Crofton
Kyle Thomas Decker
Kathryn Donlin
Danielle Allison Knox
William Kyrer Saar
Karolyn Marie Steranka
Anna Elizabeth Wright
Hongda Xu
Hongen Zhou

Joshua Pranjeevan Kulasingham
Xiaomin Lin
Christos Mavridis
Andrew Russ Risinger
Charles Josiah Turner
Candace Walden
Gina Michelle Wong
Miao Yu
Jiahao Zhan

Master’s Candidates
Master’s Candidates

MECHANICAL ENGINEERING
Marcelo Aripe-Guzman
Shri Harsha Bhadravaj
Narasha Chantel Epps Bradley
Pattanun Chanpiwar
Parth Rakesh Desai
Aishwarya Prashant Gaonkar
Erick Gutierrez
Haafiz Kallupurackal Husker
Abu Bockarie Kebbie-Anthony
Carleen Needleman
Sebastian Antonio Romo
Yonatan Saadon
James Michael Tancabel
Sai Manish Vathsavai
Hanlong Wan

RELIABILITY ENGINEERING
Ryan Jeffrey Aalund
Camila Asuncion Correa Jullian

SYSTEMS ENGINEERING
Oghenetekevwe Ehruba Akoroda
Yash Bansod
Hao Da Dong
Krithika Govindaraj
Samuel Langlois
Praveen Kumar Menaka Sekar
Shivam Midha
Destiny Oparaocha

Sarjana Ordianambalam
Sachidanandam
Caitlyn Singam
Anshuman Singh
Midhun Vargese

TELECOMMUNICATIONS
Swamini Sanjay Ambre
Dhrava Ramachandara Beltr
Vashista Bhn
Zhihao Cai
Zhongnan Chen
Yu Cai
Pranav Hemant Doo
Adhish Ashish Dighe
Mengxuan Dong
Rochelle Caren Dsa
Edioom Gideon Eggah
Ton Reddy Goda
Vamshika Gurhula
Diyaansh Jain
Xi Ziaogang
Swapnil Ambadas Konapure
Chengxi Li
Jiasheng Li
Zixiang Jia
Swapnil Ambadas Konapure
Chengxi Li
Jiasheng Li
Zixiang Jia

Sajin Jyoti Nair
Pratham Vijay Nar
Nishanth Suresh Narayanan
Ribhu Nirek
Seungwon Oh
Ritesh Balmiki Panda
Sakshi Girish Patil
Saikiranad Peddi
Ram Sukumar Porhuru
FNU Priya Raj
Hu Qi
Varenya Raina
Aditya Laxmikant Samant
Karamsingh Ashok Savant
Pratik Sharma
Neel Srikanth Nair
Sreekruti
Pin Shen Ting
Sahas Reddy Tummala
Harshini Sarhianaranayan Varyam
Nayan Rajesh Wayangankar
Jingru Yu
Liwen Zhang
Yuan Zhou

Master’s Candidates

MASTER OF ENGINEERING
Dakota Abernathy
Kush Dilip Acharya
Ryan Achterberg
Akash Agarwal
Raghav Agarwal
Arpirt Aggarwal
Jevay Aggarwal
Kushagra Aagrwal
Rashi Aggarwal
Kulbir Singh Ahluwalia
Aliya Kaleem Ahmad
Govind Ajith Kumar
Deep Akash
Muhammad Ali Akbar
Shivam Akhouri
Moath Mustafa Alqraini
Abdulaziz Alzarraa
Arjun Srinivasan Ambalam
Sahana Ananthagajan
Vishnuu Appaya Dhanabal
Varun Asthana
Aishwarya Harilanan Athreya
Ujjwal Ayyagari
Batzollbo Batarkhuyug
Richard Bae
Rober Ba
Aruna Baijal
Shantam Bajpai
Abhishek Banerjee
Daipayan Banerjee

Akanksha
Shrikara Belupu
Somesh Deepak Bhandarkar
Prateek Bhardwaj
Vaidhe Deepak Bhirud
Sai Jayant Bhogaram
Nidhi Mukundkumar Bhojak
Neetika Biswas
Diego Alejandro Camargo Maldonado
Nathanael Carriere
Shravan Chandramouleswar
Yue Chang
Lalit Chelani
Cheng Chen
Christopher Swayne Chen
Pin-Wen Chen
Aanchal Mahesh Chhabria
Jazmyne A Caggert
Javan Alexander Cohen
Mahmoud Dahmani
Kunal Anish Damanik
Rajesh Kumar Darsi
Nalin Das
Christopher Frank Detle
Nayana Desai
Soham Parimal Desai
Akash Dewan
Toyas Jitendra Dhake
Arun Kumar Dhandayuthapani
Dagim Kebede Dhinsa
Vishnu Sashank Durbala
Sydney Rose Downing

Aayushi Dubey
Alexander Francis Dunn
Jacob D Epstein
Erin Mae Farrell
Michael Alan Florio
Hassan Ford
Ralph Kelsey Foster
John George Furumo
Pradeep Gopal
Gokulnath Gopinath
Jayadeep Aditya Raj Gosala
Cameron Waterhouse Goss
Aditya Goswami
Amanda Ashley Nigata Gowa
Cody David Graham
Eran Yisrael Grinoff
Zhirui Gao
Arjun Gupta
Naman Gupta
Pratik Omprakash Gupta
Smrithi Gupta
Jitendra Sai Gurha
Sri Sai Rajasekhar Gurthu
Naga Venkata Sampa Guttikonda
Ashley Rita Guzman
Habtu Habtu
Christopher Jiachang Hallock
Sindhoor Tilak Suresh Hegde
Xiao Huang
Ananya Jain
Ankush Jain
Pranav Hrirlal Jain
Trevian Jenkins
Nicholas Bruce Jensen
Zhengjie Jin
Ajinkyaa Dattaraya Joshi
Muhammad Taha Junaidy
Ajit Junneti
Rashmi Jyoti
Prajakta Vasudev Kadam
John Michael Kaiser
Shreyanshi Rajeshkumar Kansara
Shoumit Rajnish Karnik
Krishna Yamshi Katra Kokkaiha
Scott Andrew Kearney
Faraaz Hasan Khan
Kshushboo Kharthuria
Aditya Khopkar
Behauli Nitin Kifle
Joseph Michael King
Nikhil Lal Kolangara
Manoj Kumar Korrapati
Pradyunna Kothari
Varsha Kumar
Akshay Ganpat Kapse
Kinsey I. Kurtenbach
Jack Martin Lemmer
Jaad Brian Lepak
Matthew Dylan Leyden
Hamsa Linsky
Chao Liu
Ganzeer Likhagavaj
Justin Hou Lu
Kumar Sambhav Mahipal

Sri Manika Makam
Shesh Kansjeshbhai Mali
Manjisthabye Nitisha Mallow
Anush Manglani
Siddharth Manohar
Akhey Manoj
Seth Martin Martinez
Carl W McKay
Grusha Mehrotra
Nikhil Manishkumar Mehta
Sharon Priya Menzel
Justin Ryan Miller
Nirmata Moharana
Ammar Mohammed Muneeb
Naga Prasanna Pravallika Muppalla
Srikumar Muralidharan
Sri Sai Kauusuk Mshyru
Sakshi Harshita Mutusamy
Alexander George Myrie
Revati Ranakar Naik
Mrugandha Namjoshi
Rajeshwar
Natarajanshanmugasingaram
Nupur Dinesh Nimbekar
Harini Noman
Daniel Enrique Nunez
Padraig O’Brien
Victor Obakore Onororakpene
Pranav Pradeep Pai
Charan Sai Pala
Savan Kirankumar Parikh
Mohit Paryani
NFU Patan Sanaalla Khan
Aalay Patel
Daven Pankaj Patel
Ekta Patel
Hetansh Patel
Neelkumar Naineshshai Patel
Neel Girishkumar Patel
Yogesh Balvantskumar Patel
Krishna Sai Reddy Patel
Zachary Patsy
Moumita Paul
Sandep Koda Sai Pavan
Joseph Perrella
Shrish Suresh Pillai
Jocelyn Mary Podyma
Sindhu Priya Ponguru
Suyash Poddar
Chirag Prasad
Amoghavarsha Prasanna Kumar
Sayarth Praveen
Pranshu Ranakoti
Mitesh Manohar Rane
Umang Rastogi
Prashed Suryakant Renkunta
Christopher Carl Rettinger
Nicole R Rojas
Nestor Raul Romero Chavatria
Sayani Roy
Shweta Mariam Roy
Jamie Elizabeth Rale
Saurabh Subhash Salvi

Rigoberto Sanchez Osorio
Julius Giju Sandy
Pruthvikumar Suresh Kumar Sanghavi
Sukoon Sarin
Yash Ajay Savle
Souryadip Sengupta
Aashna Sethi
Harsh Shah
Abhishek Sharma
Prakhar Sharma
Salil Sharma
Raj Prakash Shinde
Shishir
Tanya Shroff
Pooja Rajive Shukla
Rebecca Silver
Charles Matthew Skinner
Jasmine Gail Smith
Muhammad Adil Sohail
Dhiraj Mohan Sonar
Subham Milind Sonawane
Kranthi Kumar Sreeadhavan
Josephine Rose Stair
Sotiria Stathopoulou
Mounika Surusani
Trinaini Talari
Zatara A Talmuddari
Akshansh Thakur
Melvin Saju Thomas
Pranav Harishankar Tiwari
Amit Upadhyay

Krisha Manish Vaghasia
Akshar Vaid
Jordan Patrick Van Gelder
Karrik Venkat
Richa Verma
Surebhi Verma
Vijayadhaarani Vijayacharana
Aman Vimane
Achal Pragneshkumar Vyasa
Michael Panas Walomny
Waleed Wars
James Richard Wimsley
Tyler William Wood
Yu Wu
Jiangning Xie
Bochen Zhang
Weining Zhao
Wenliang Zhen

Master’s Candidates

Masters of Professional Studies

In Technology Entrepreneurs

Imran Yousof Aasmal
Anurag Chelamechirayil Muraleedhar
Partie S Christensen
Nathaniel Fikru
Ronald Douglas Friday
Michael Greeno
Brett Arthur Kaika
Rubie Gonzales Mize
Robert Vincent Santoro
Tameika Lekristia Scott
Sijanair Gaius Antonio Shavers
Shijie Zhang

Master’s Candidates
AEROSPACE ENGINEERING

Anup Adhikari
Neil Chandra Agrawal
Calvin Thomas Ankener
Albert Artiga
Douglas David Aubertin
Mark Charles Aukerman*
Emmanuel Koh Aradze
Saurik Bandypadhyay
Ian James Bannon
Elizabeth Jean Barranco
Galen Bundy Baccon***
Nathan Douglas Bear
Samuel Thomas Bennett
Gismarie Bermudez
William Robert Bernaldo
Matthew Daniel Bernstein
Stanley Lavine Bicknell
Jessica Wendy Bleich*
Sean Michael Bohon
Nicolas Umberto Bolatto
James Michael Bollinger
Dakota Brakob
Benjamin Alexander Brotzman
Trevor Anthony Buonomo
Micah David Calderwood
Kyle Patrick Callaghan
2nd Degree: Astronomy
Jaime Callejon Hierro**
2nd Major: Mathematics
Amelia Anna Cherian*

Nnamdi Zimuzochukwu Chimaroke
Joseph Samuel Cohen
Tanhen Joseph Cooper
Rachel Helene Caeva*
Max Alan Debello
Frederick De Haas Delawie
Andrew Richard Denby
Jayson Anthony DeNovellis*
Lakshya Dhillipala*
Jacob Diamant
Anusha Dixit
Ryan James Douglas
Ian Michael Down***
Ugonna Emuka
David Paul Farace
Stefan Robert Fasano
Daniel Matthew Flanick*
Matthew Fowler
2nd Major: Physics
Richard Francis
Joseph David Fulton
Ethan Scott Gass
Gilad Orzar Greensler
Wyatt Aidan German
Lee Berny Giftandi
Maxwell Harrison Greenspan
Teagan Thure Grisi
Nidoy Gupta***
2nd Degree: Mathematics
Jack Stephen Hamtrock
Elle Nicole Harshbourn

Rachel Olivia Harvey
Eliott Graham Hickman
Christopher William Hoffmann
Henry Cowles Hover
Stella Bellis Hurtt
Benz Huynh
Dominic Anthony Ichniowski*
Daniel Willis Jahn
Khushbu Jain
Thomas James Jillions
Brent A Jones
Noam Y Kaplan*
Muhammad Abdullah Khalid
Imran Salar Khawaja
Jonah Goodwin King
William Brian Kleyman
Christopher John Klag
Marcus Jacobus Koene
Thara Ramana Konduri
Savyasachi Konkalmatt
2nd Degree: Computer Science
Bailey Alexander Konold
Ethan Samuel Kramer
Jesse Stanley Lapin
Andrew Michael Lent**
Ryan Joseph Lessel
Jason Li
Ryland Andrew Lillibridge*
Matthew John Lutz
Thanushree Manjunath
Cole Stephen Martin*
Undergraduate Class of 2021

Joshua Philip Martin**
Chase Werner McConville
Matthew Colin McGhee*
Yash Samir Mehta
Camilo Bohdan Melnyk
Alejandro Joaquin Meriles Medina
Natalie Ann Mesnier
Lauren Rose Meyers
Collin Lee Miller
Joshua Thomas Mitchell
Anwesa Mittra
Jonathan T. Molter
Shalesh Murali
André Keyvan Pierre Nadeau
David Reza Nazemi
Michael Anthony Neary
Connor James Nelson
Sean Thomas O’Connor
Kirtan Dinesh Patel
Nicholas Donovan Parker
Kirran Dinesh Patel
Nöl Bhupen Patel
Shiv Parekh Patel
Vandan Patel
Jessica Hope Queen
Spencer Graham Richardson
Alexander Henrik Rosenthal
Hridoy Stanislaus Rozario
Matthew David Rozek
Ryan Thomas Ruschk
Derek Anthony Safieh*
Kenth Gonzalez Santibanez Rivera
Jordan Matthew Schmidt
Adam Clay Schneider
Chinmay Kandarp Sevak
Sharon Ariel Shallom
Gabriel Shchuka
Samuel Kiran Shrestha*
Amit David Shirentboim
Giovanna Silvera Amorim Rocha
Thomas Bradshaw Skinner**
Kyle Peter Spawn***
Alexandria Morgan Spirel
Raghav Srivastava
Katherine Rose Taylor
Cooper Logan Teich* 2nd Degree: Computer Science
Alexandre Theobald
Farouk Tijani
Edward A Tocoo*
Yuri Alexander Toegmann
Thong Minh Truong
Kalvin Alexov Yassieh 2nd Degree: Philosophy
Alexander James Vecchioni
Abraham Agustin Vega
Liam Gerard Vienneau
Aidan Alexander Wallace
Curtis Allen Williams
Rausha Haldane Williams
Gregory Ming Yu
Samuel Stanley Zavala
Achmad Ariq Zafar

BIOENGINEERING
Erick Santiago Abad
Efrem Abraham Admassu
Mariam Jehad Adwan 2nd Degree: Computer Science
Evaruadjoa Gyanwa Amoah
Alyssa Danielle Arminan
Ali Ahmed Adam
Shahed Naim Bader
Lina Kabue Betu
Jennifer Lal Biaksangi
Boyan Boyer
Matthew Alexander Brandon** 2nd Degree: Plant Sciences
Michael Buckberg
Shawn Josef Byrne
Mary Carbonell
Sabrina Elena Cauton
Tara Kataris Cecil**
Arjun Shyam Cherupalla
Chaitali Vivek Chitnis***
Julia Cicalo
Katherine Rose Taylor
Shana K. Chinn
Jonathan Kim
Philip Harrison Klener
Nashta Kodgi
Eymar Marcelle Koudji
Gillian Marie Kramer
Samanta Em Kraus***
Shreya Khanna
Julian Bieber
Phillip Hemmert
Michael Jordan Host
Samantha Em Kraus***
Hana Hadi
Katherine Duran
Katherine Fair Eckart
Ryan Lee Everich
Eric Christopher Frank
Cesar Jonathan Funes
Christopher Martin Obrien Garliss
David Thomas Garvey
Kyle Grace Giordano
Audu Guo
Jorge Enrique Guzman
Chenchen Handler
Nealyn Ashraf Jangang
Jae Jung
Demitra Maria Karalis
Nima Rohi Karodeh**
Chloe Kallins Keller*
Shreya Khanna
Jonathan Kim
Philip Harrison Klener
Nashta Kodgi
Eymar Marcelle Koudji
Gillian Marie Kramer
Samanta Em Kraus***
Shreya Khanna
Julian Bieber
Phillip Hemmert
Michael Jordan Host
Samantha Em Kraus***
Hana Hadi
Katherine Duran
Katherine Fair Eckart
Ryan Lee Everich
Eric Christopher Frank
Cesar Jonathan Funes
Christopher Martin Obrien Garliss
David Thomas Garvey
Kyle Grace Giordano
Audu Guo
Jorge Enrique Guzman
Chenchen Handler
Nealyn Ashraf Jangang
Jae Jung
Demitra Maria Karalis
Nima Rohi Karodeh**
Chloe Kallins Keller*
Shreya Khanna
Jonathan Kim
Philip Harrison Klener
Nashta Kodgi
Eymar Marcelle Koudji
Gillian Marie Kramer
Samanta Em Kraus***
Shreya Khanna
Jonathan Kim
Philip Harrison Klener
Nashta Kodgi
Eymar Marcelle Koudji
Gillian Marie Kramer
Samanta Em Kraus***

Chemical & Biomolecular Engineering
Brendan Patrick Reilly
Davide Restaino
Leah Rianne Rock
Danielle Restaino
Ann Saad Rizkallah
Benjamin Jashoom Lee
Priscilla Lee
Sojoong Lee*
Sarah Ann Levendusky
Catherine Claire Levi
Yutong Liang*
Justin Morgan Longest
Fadhili Maina
Celia Grace Maiorano
Philip Robert Marcum
Cole A Marra* Rebecca Susan Mathew
Elena Sofia Amherber
Kendall Amir Anderson

Undergraduate Class of 2021

Zoe Christina Roussos
Owen Flynn Roy
Claire Elizabeth Rushkowsky***
Neel Sanjay Sanghvi
Darshil Jignesh Shah
Vaani Shah*
Gabriella Nour Shaine
Colin Skene*
Keerthana Srinivasan
Devon Michael Strozyn
Prateek Swamykumar
Lina Tchangalova
Praneth Krishna Thota*
Alana DeAnn Tillery*
Justin Bradley Turner
Pranav Kumar Varrey
Rebecca Ann Vaudreuil
2nd Degree: Public Policy
Vinay Datta Veluvolu
Jillian Leah Weiss
Ashley Cairlin Williams
Blake Michael Zucco

Chemical & Biomolecular Engineering
Hanau Abua’alineh
Noor Mohammad Al-Shahabi
Helena Sophia Amherber
Kendall Amir Anderson

A. JAMES CLARK SCHOOL OF ENGINEERING
SPRING COMMENCEMENT 2021
Undergraduate Class of 2021

Faran Refashli Antoni
Kellyn Rose Barber
Christy Lynn Bradford
Christian Buffer*
A Ra Cho
Lauren Sunyoung Cho
2nd Degree: Chemistry
Juan Pablo Correa
Katherine Cecilia Cruz
Yeldys M De Armas
Carl Vertin Deli
Thao Nguyen Thanh Dinh
Mary Renelle Collera Espiritu
Joshua Butka Fernandes***
2nd Degree: Mathematics
Jasper Douglas Frazez
Priyadharsini Gajendiran
Alpha Osman Gassama
Lily Danielle Granzow
Tyla Renay Holoman
Maira Iqbal
Olivier Jude Izmery
Nicholas Adam Ager
Ayman Amdad
Eric Arai
Aaron Carl Ault
Andrew Lloyd Beauchamp
Emma Bernard Beemink
Meredith Maria Bernalisits
Deon Adrian Butler
Vincent James Casella
Victor Thorn Chambliis
Miriam Sally Charnoff*
Harrison John Clayton
Bryan Croce
Avery Matthew D’Abreau
Andrew Joao Daly
Rashid Omar Davis
Adam Joshua Deutch
Dawson Do
2nd Degree: Mathematics
Diana Alexis Dorsie
Joseph Tzvi Eisenstadt
Thanerh Em
Lauren Whitaker Evoy
Qingwei Fan
Rodrigo Ferraz
Mhamoud Hisham Fouad*
Robert Michael Friedman
Matthew George Frushour
Brian Michael Garchitorena
Hillary Megan Griffin
Tanezza Haider

CIVIL & ENVIRONMENTAL ENGINEERING
Zaid Mohammed Abushi
Nicholas Adam Ager

A. JAMES CLARK SCHOOL OF ENGINEERING

A. JAMES CLARK SCHOOL OF ENGINEERING

Amanda Marie Hardesty
Kyle Raymond Harry
Veronica Lisher Hercules Villeda*
Claire Darlene Hudson
Aiden Paul Jenkins
Nicholas Allen Kach
Emily Ann Keller
Rebecca Caitlin Kooonz
Andrew Michael Kret
Lionel Daniel Larya
Rachel Lewis
Jeff Han Lin
Hanna Louise London
Joshua David Lorentson
Sean Joseph Lowery
Eric Nathaniel Martin
Amir Pasha Marvastian*
Fares Rashad Massoud
Jennifer Marie McGrath
Seth Jonathan Meisler
Alexandra Leigh Miller
Lizaura Maria Moreta
Yakup Doovranovich Muratnazarov
John Robert Nalley
Ammar Samir Narmouq
Susan Nguyen
Cameron James O’Meata
Amanda O’Shaughnessy**
Vishal Vishwas Parekh*
Anton Nino Parke

A. JAMES CLARK SCHOOL OF ENGINEERING

A. JAMES CLARK SCHOOL OF ENGINEERING

Jacob Carroll Parker
Parsa Parva
Calvin S Penafor
Evan Pender
Joseph Martin Perdue
Louis Peromarta
Louis Raymond Pereira Potts
Fazleb Fahim Prince
Daniel James Reise
Janne Michelle Abanes Reyes
Elizabeth Patricia Roche
Grace Russell
Nicole Victoria Russo
Sonia Linguerre Sarre
Erik D Schlusser
Daniel Robert Schulte
Paul Owen Sebert
Hannah Brooke Seiger
Paige Silver
Julia Anne Slattery
Joseph Robert Staab
Michael John Storch
Jugraj Singh Virk
Matthew Harry Hamilton Warner
Joshua Werfel
Alexandra Jaine Winokur
Juni Wu
Thomas Gah Sing Wun

A. JAMES CLARK SCHOOL OF ENGINEERING

A. JAMES CLARK SCHOOL OF ENGINEERING

COMPUTER ENGINEERING
Basanta Adhikari
Ngori Amanze
Casey Marie Banas
Ryan James Banks**
Tamer Marwan Bannourah
Joshua William Barrowlotts
Jonathan Felix Bertiz
Christopher Kyungho Cha*
Clarence Geoffrey Chan
Huilang Chen*
Dominic Hoyan Chow
Samim Mohammed Chowdhury
Michael Ryan Connelly
Shruti Das
Quinton Tyler Davidson*
Andrew Patrick Debiase
Emily Jean Dunham
Stephen Lars Eide
Steven Ziuwei Fan
Bailey Lane Fokin
Wyeth Force
Madeline Mary Ford
Zander Tripp Forsythe
Matthew Michael Gaimaro
Joseph Andrew Guro
Roger Alexander Hayden
John Andrew Heide**
Matthew David Heide
Timothy Ray Henderson*
Undergraduate Class of 2021

Thomas Humphreys
Matthew Jacob Kaminow
Samuel Bernstein Klueter
Mavishka Lankarilleke
Calvin Zachary Mayer
Tyler Chris McGraw
Sanika Mehta
Kevin Paul Mittelman
Anne-Marie Ogochukwu Obiadi
Joshua Edward Parker
Tyler Jeffrey Rae*
Alexandra Serena Rundlett
Esha Satam
James Zhang Shen
Micah Daniel Shenk-Evans
Craig Jacob Snow
Yaregal Tiliksew
Paul Christian Stuart Wyrough
Shadden Tarek Zaki

MECHANICAL ENGINEERING

Joseph Andrew Ables III
Spencer Harrison Adams
Abdur-Rahman Hussein Afeefy
Wyatt Joseph Ahern
Adam Bashir Ahmed
Charles Akinmade
Kahlil D’Sion Alexander
Abdulmalek Muhammad S Alghufailly
Suliman Amarkhil
Peter James Andreasen III
Marcus Antonmattei*
Fernando Jonas Argeaz III
Parker Deane Bagshaw***
Michael William Balazs
Mohamed Z Bangura
Manuel Buscolo
Andrew Daniel Benta*
Shai Bleu Bernard***
Philip Lawrence Bernstein
Anshul Kumar Bharati
Salman Haseeb Bharti
Hannah Jane Bingham* 2nd Degree: History
Erik Jason Blautzik
Colin Jeffrey Boice
Omer Bowman**
Stephen Brault Bray
Patrick O’Donnell Brogan
Jeremy Nicholas Brown
James Buchanan Busey
Isaac Christopher Carlsson
Kelly Elizabeth Caulfield
Stephen Sun Cha
Matthew Aden Chaffer 2nd Degree: Music-Liberal Arts Program
Brendan Chen
Elizabeth Helen Childs***
Anthony GbHo Chinh
Emma Louise Cooley
Fabrizio Coronado
Jacob Clancy Croker
Franklin Thomas Daily
Nicholas Paul Daristotle
Talha Noman Dasti
Matthew Tucker Davis
Ryan Scott Debello
Davina Jordan DeCandia
Mary Kathleen Deleonibus
Angelo Santino DeLuca
Yralshady DeSilva
Alexander Sergeyevich Dessiatoun
Niketa Dobkin
George Dean Drewyer
Raymond Dreyfus Jr.
Jacob Matthew Drohat
Kelly Marie Ebner
Robert Christopher Eby
Benjamin William Eckley
Ian Michael Edmundson
Lance Liu Einfeld***
Triston James Einrich*
Michael Scher Elby
Wyat Rhys Element
Nicholas James Embrey
Bradley Dixon Evans

Undergraduate Class of 2021

Karston George Evans*
Brandon Ian Fayne
Yonatan Avraham Ferneaus*
Anthony Carmelo Ferrara
Matthew William Fletcher
Rylan Jonathan Flint
Dimitrios Vasilios Fotopoulos
Alexander Robert Fowler
John Brendan Freal
Nabeyat Getachew
Salma Mohamed Ghorab 2nd Degree: Computer Science
Samuel Charles Gedizinski
Samuel George Gigioli
Luca Gianni Greco
Caroline Irene Griffin
Alex Darrin Hall
Lucy Dianne Hamilton
Scott Daniel Hanna
Nicholas Joseph Harris***
Dustin Keating Hartnett
Margaret Mary Hartyway
Daniel John Heim
Alexander David Hilger
Jacob Richard Hogan
Regina Hilya Hong*
Nina Nicole Horne
Michael Joseph Hummel
Joseph Coney Johnson
Sabrina Johnson
Anthony DeNeal Jones
Walter Kendall Joy
Thomas Charles Jurgen
Kasia C Kane
Jared Kanik
Jared Solomon Kaplan
Antonio P Karides
Ramez Kazartsv
Fares Kazartsev
Jacqueline Michelle Kerlin
Kush Chetan Kharod
Sabrina Seungbin Kim
Daniel Peter Kirchner***
Jeffrey Cole Klepper
Collin Vincent Kobel
Emily Marie Kopp
Benjamin Joseph Krohn
Peter Gabriel Kufle
John Perry Lathrop*** 2nd Degree: Mathematics
Danielle Paige Lawhorn
James Anthony Lawless
Joel Sang Lee
Andre Nicholas Peret Leonor
Drew Michael Lepre
Camille Sarah Levine*
Mason Daniel Long
Zachary Hong Luc
Arjun Singh Mahal
Anthony David Mahshigian** 2nd Degree: Computer Science

***Summa Cum Laude **Magna Cum Laude *Cum Laude

***Summa Cum Laude **Magna Cum Laude *Cum Laude

Danyal Malik
William Michael Mann
Victoria Erin Marella*
Dylan Thomas Mariano
Yuri G Marsov
Matthew Winston-David Mason
Caleh Chareses McCoy
Zachary Edward McDonough
Timothy Ian McIntyre*
Aaron Samuel Mendelsohn
William Menjivar
Abigail Elizabeth Meyer***
Nikolaus Joel Meyer
Evan Anthony Michaels
Peter Mfneg*** 2nd Degree: Computer Science
Yejin Moon
Lance Bradley Morris
Ali Mohamed Mosry
Anthony Paul Moscaro
Sepehr Motamedi
Michael Thomas Mullee
Kyle Patrick Mummy
Christopher Joseph Munko
Jordan Muhami Mwebaze
Dhananjay Narayanan
Amro S Narmouq
Bobir Nasafi
Robert Jonathan Nowrocks***
David Martin Nehf

***Summa Cum Laude **Magna Cum Laude *Cum Laude
Undergraduate Class of 2021

Nguyen Hong Nguyen*
Wesley Paul Nicholson
Christian Steve Ntienou
Binyavanga Bahizi Nyirinkindi
Matthew Patrick O’Connell
John Taylor Ognisty
Wilson Andrew Orlando*
2nd Degree: Computer Science
Nathaniel Christopher Owens*
Sijan Pariyar
Eugene Park
Daven Shipul Patel
Eric Patel
2nd Degree: Operations Management and Business Analytics
Saheli Shaishav Patel*
Marina Pietri
Matthew Jacob Polizzotti
John Christopher Powell
Diego Esteban Principe
Nathan Wayne Purnell
Alexander Fox Ratliff
Ashley Kathleen Recklein
Andrew James Reggettz
Nathan Daniel Rex
Eric William Riley
Bethany Anne Rodman
Priscila Arianna Rubio
Zachary Todd Rufly
Colin Clay Sauers
Jacob Seth Saxon
Isaac Christopher Schlotterbeck
Cole Huing Schneider
Eric Nicholas Scott
Nathan Paul Scott
Shankar Seshasayyen
Dishan Bandara Senanayake
Sara Serrano Ragdale
Sajah Hetal Shah
Andrew Justin Shannon
Charles Abbott Todd Shearman
Matthew Alexei Shoenberner
Shawn Connor Simpson
Ellenore Mae Smethurst
Blake Mitchell Smith
Joshua Philip Smith
Sam William Smith
Stephen Wayne Songy
Michael David Sonnfeld
Olaoluwaotan Francis Sowande
Griffith James Speis
Zachary Andrew Spencer
Christopher Alexander Spiess
John Joseph Stilling
Devin Alan Stouffer*
Yelena Strohrecker
Jeremy Mitchell Sweer
Thomas Maximilian Szymkowiak
Anthony Alexander Tavarez
Eric Trayes Collison Tidd
Amy Nicole Trembly
John Edward Uncangco
Ryan Russell Urz*
2nd Degree: Computer Science
Matthew Adrian Waclawiw
Matthew William Walters
Quinn Marie Wandalski
Sheanan Nishad Warner
William Sharp Washburn
Zachary Robert Weilminster
Joseph Patrick Weir
Bethany Pinto Wheeler
Cameron Edward Williams
Devin Michael Williams
Jeffrey Stephens Wong
2nd Degree: Computer Science
Phoebe Sayson Wong
Joshua Stephen Wood
Huan Wu
Dmitriy Nikolayevich Yarunin
Zepeng Ye
Wayde Aaron Yeager
Ze Ev Yaakov Yehuda**
2nd Degree: Mathematics
Samantha Lynn Youmans
David Robert Young
Tingyu Kevin Zhao
Vsevolod Zhuravskiy
Brendan Michael Ziegler
Daniel Yejoon Zinn
Isabel Alejandra Zoppo

ABOUT THE A. JAMES CLARK SCHOOL of ENGINEERING

The A. James Clark School of Engineering at the University of Maryland serves as the catalyst for high-quality research, innovation, and learning, delivering on a promise that all graduates will leave ready to impact the Grand Challenges (energy, environment, security, and human health) of the 21st century. The Clark School is dedicated to leading and transforming the engineering discipline and profession, to accelerating entrepreneurship, and to transforming research and learning activities into new innovations that benefit millions.

Our broad spectrum of academic programs, including the world’s only accredited undergraduate fire protection engineering program, is complemented by a vibrant entrepreneurial ecosystem, early hands-on educational experiences, and participation in national and international competitions.

The Clark School is leading research advancements in aerospace, bioengineering, robotics, nanotechnology, disaster resilience, energy and sustainability, and cybersecurity. From the universal product code to satellite radio, SMS text messaging to the implantable insulin pump, our students, faculty, and alumni are engineering life-changing innovations for millions.

Learn more at www.eng.umd.edu.
CONGRATULATIONS

Class of

2021

A. JAMES CLARK SCHOOL of ENGINEERING