Congratulations!

Class of 2021
Winter Graduates,

Congratulations! Think back on the long days and nights studying, collaborating, and fabricating—and look at what you’ve accomplished. It’s remarkable.

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

Society needs solutions to its grand challenges, from helping the world adapt to a changing climate to making sure everyone has access to safe, clean, and affordable energy. Engineers like you will play a role in every solution.

You are uniquely suited to make a difference: You, like Maryland Engineering, practice our profession as a public service. It’s your time to design, collaborate on, and build solutions to better the world. We are excited to see what you do.

Go Terps!

Samuel Graham, Jr.
Dean and Nariman Farvardin Professor
A. James Clark School of Engineering
ORDER OF COMMENCEMENT

Processional
Begins at 8:45 AM

National Anthem

Student Photo Montage

Dean’s Remarks
Samuel Graham, Jr.
Dean and Nariman Farvardin
Professor

Guest Speaker
Mr. Warren Citrin
CEO, Gloto Corporation

E. Robert Kent Teaching
Award for Junior
Faculty
Dr. Amy Karlsson
Chemical and Biomolecular
Engineering

A. James Clark Student
Competition Advisors
Award
Dr. Yunho Hwang
Research Professor and Associate
Director of the Center for
Environmental Energy
Engineering in the Department
of Mechanical Engineering

Outstanding Faculty
Service Award
Dr. Ian White
Fischell Department of
Bioengineering

Marilyn Berman Pollans
Outstanding Staff
Service Award
Ms. Pam Lloyd
Assistant to the Department
Chair, Civil and Environmental
Engineering

Student Speaker
Jaser Attallah
Bachelor of Science Candidate,
Electrical Engineering

Dean’s Remarks
Samuel Graham, Jr.
Dean and Nariman Farvardin
Professor

Hooding of Doctor of
Philosophy Candidates
Dr. Min Wu
Associate Dean

Recognition of Bachelor of
Science Candidates
Dr. Kenneth Kiger
Associate Dean

Aerospace Engineering
Dr. Allison Flatau
Interim Chair

Bioengineering
Dr. John P. Fisher
Chair

Chemical and Biomolecular
Engineering
Dr. Peter Kofinas
Chair

Civil and Environmental
Engineering
Dr. Alba Torrents
Chair

Electrical and Computer
Engineering
Dr. Joseph JaJa
Chair

Fire Protection Engineering
Dr. James Milke
Chair

Materials Science and
Engineering
Dr. Ji-Cheng Zhao
Chair

Mechanical Engineering
Dr. Balakumar Balachandran
Chair

Closing Remarks
Samuel Graham, Jr.
Dean and Nariman Farvardin
Professor

Note: Undergraduates with gold tassels on their caps are graduating with Latin honors. Undergraduates with red tassels on their caps are graduating with College or Department honors. Undergraduates with red and gold tassels on their caps are graduating with both Latin and College or Department honors.

Graduation Reception
Following the commencement ceremony until 1 pm, join us in the heated tent on the Xfinity Center Lawn, located in front of the main staircase to the Xfinity Center.
CEREMONY PARTICIPANTS

A. James Clark School of Engineering

Dr. Samuel Graham, Jr., Dean and Narmor Farvardin Professor

Dr. Hugh Bruck, Associate Dean, Faculty Affairs

Dr. Min Wu, Associate Dean, Graduate Affairs

Dr. Kenneth Kiger, Associate Dean, Undergraduate Affairs

Dr. Robert Briber, Associate Dean for Research

Mr. Chris Bender, Assistant Dean, Communications

Ms. Leslie Borak, Assistant Dean, External Relations

Ms. Maureen Meyer, Senior Assistant Dean, Finance and Administration

Ms. Teresa Moore, Assistant Dean, Finance and Administration

Dr. George Syrmos, Assistant Dean, Continuing Education, Maryland Applied Graduate Education

Mr. Jim Zahniser, Assistant Dean, Strategic Operations and IT

Department Chairs

Dr. Balakumar Balachandran, Chair and Minta Martin Professor, Mechanical Engineering

Dr. Alison Flatau, Interim Chair, Department of Aerospace Engineering

Dr. John Fisher, Chair, Fischell Department of Bioengineering

Dr. Joseph JaJa, Chair, Electrical and Computer Engineering

Dr. Peter Kofinas, Chair, Chemical and Biomolecular Engineering

Dr. James Milke, Chair, Fire Protection Engineering

Dr. Alba Torrents, Interim Chair, Department of Civil and Environmental Engineering

Dr. Ji-Cheng Zhao, Chair, Materials Science and Engineering

Institutes & Program Directors

Dr. William Bentley, Director, Robert E. Fischell Institute for Biomedical Devices

Dr. James Vaughn Green, Director, Master of Professional Studies in Technology Entrepreneurship

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 Systems Research

Dr. Eric Wachsman, Director, Maryland Energy Innovation Institute

Dr. Lei Zhang, Director, Maryland Transportation Institute

Academic Support Directors

Ms. Suzanne Ashour-Bailey, Director, Undergraduate Advising and Academic Support

Mr. Kevin Calabro, Director, Keystone Program

Mr. Ramsey Jabaji, Director, Global Engineering Leadership

Ms. Rosemary Parker, Director, Center for Minorities in Science and Engineering

Ms. 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

Ms. Eileen Sien, (B.S. ’95), President, Engineering Alumni Network

Ms. Heather Medina, Director, Alumni Engagement & Outreach

Master of Ceremonies

Dr. Kaye Brubaker, Associate Professor, Civil and Environmental Engineering

Reader of Names

Dr. Peter Kofinas, Chair, Chemical and Biomolecular Engineering

Dr. John Cumings, Associate Professor, Materials Science and Engineering

Ph.D. Hooding Assistants

Dr. Mary Bowden, Senior Lecturer, Aerospace Engineering

Dr. Shannon Buenaflor, Assistant Director, Transfer Student Advising & Admissions

Dr. Ankur Srivastava, Director, Institute for Systems Research

Dr. Sahil Shah, Assistant Professor, Electrical and Computer Engineering

Dr. Peter Sunderland, Professor, Fire Protection Engineering

Faculty Ushers

Dr. Mario Dagenais

Doctoral Candidates

Dr. Jonathan Simon

Master of Science Candidates

Ms. Dongxia Liu

Master of Professional Studies Candidates

Dr. Jeffrey Hermann

Bachelor of Science Candidates

Dr. Michael Otte

Aerospace Engineering

Dr. Kimberly Stroka

Chemical and Biomolecular Engineering

Dr. Ganesh Sriman

Civil and Environmental Engineering

Dr. Natasha Andrade

Electrical and Computer Engineering

Dr. Donald Yeung

Fire Protection Engineering

Dr. Stanislav Stoliarov

Materials Science and Engineering

Dr. Oehrlein Gottlieb

Mechanical Engineering

Dr. Jungho Kim
WARREN CITRIN, a long-standing member of the Clark School of Engineering Board of Visitors, co-founded his first company, Solipsys Corporation, in March 1996. He was the CEO and a member of the Board of Solipsys from 1996 until the sale of the company to Raytheon Company in March 2003. Under his leadership, Solipsys grew to more than 200 employees. In May 2003, he won the Ernst and Young award for Maryland Entrepreneur of the Year. Following the sale to Raytheon, Mr. Citrin was selected for membership to the Raytheon Integrated Defense Systems oversight committee, which directs the efforts of over 12,000 employees worldwide. He held that position and remained as President and Board member of Raytheon Solipsys until leaving the company in April 2005 to start a new venture, Gloto Corp., which specializes in mobile technology for the entertainment and sports industry. Mr. Citrin has established the Warren Citrin Graduate Fellowships in Global Sustainability and Entrepreneurship at the Clark School. He was awarded the Clark School’s 2015 Glenn L. Martin medal for outstanding engineering and entrepreneurship.

Prior to his founding of Solipsys, Mr. Citrin was the assistant supervisor of the Engineering Analysis Group at Johns Hopkins University Applied Physics Laboratory (JHU/APL). During his 18 years at JHU/APL, he contributed to the design and development of automatic signal processing and tracking systems for numerous surface and airborne combatant radar systems. From 1985 until 1996, Mr. Citrin led the design, development, and integration of what remains the U.S. Navy’s premier radar network, the Cooperative Engagement Processing System.

Mr. Citrin received a B.S. from the University of South Carolina in 1973 and an M.S. in applied mathematics from the State University of New York at Stony Brook in 1977. He holds patents in advanced military radar networking technology and for numerous mobile phone applications.
**UNDERGRADUATE STUDENT SPEAKER**

**JASER ATTALLAH** is graduating with a bachelor’s degree in electrical engineering. As a first-generation Jordanian American immigrant, Jaser took every chance to step beyond his comfort zone and overcome barriers.

After arriving in the United States in 2018, Jaser began his college career at Howard Community College. He was awarded the John G. Monteabaro Mathematics Endowment and the Kahlert Foundation STEM Scholarship. In Fall 2019, he earned his associate degree in electrical engineering.

During his time at Maryland Engineering, Jaser held leadership roles in the undergraduate community of the Department of Electrical and Computer Engineering (ECE), such as serving as an undergraduate teaching fellow for the Intermediate Programming Concepts course in Fall 2021. He is working on a project with his ECE peers to develop a remote-controlled robot that navigates different types of terrain without damaging its contents.

After interning for Mueller Associates, Inc., Jaser will transition to a full-time role as an electrical design engineer with a focus on power systems. Jaser looks forward to building a career in electrical engineering where he can apply his skills to engineering principles, solve real-world problems, enhance his technical experience in a dynamic field of power systems, and gain overall insight into the engineering profession.
DOCTORAL CANDIDATES

Aerospace Engineering
Kevin David Anderson
Dr. Darryll Pines
Hulya Biler
Dr. Anya Jones
Estefany Carolina Carrillo
Dr. Huan Xu
Jonathan Michael Chambers
Dr. Norman Wereley
Thomas A. Herrmann
Dr. Roberto Celi
Mithuun Kanapathipillai
Dr. Kenneth Yu
Bumseok Lee
Dr. James Baeder
Jonathan Nathaniel Lefebvre
Dr. Anya Jones
Thomas Leps
Dr. Anya Jones
Brent Thomas Mills
Dr. Anubhav Datta
Xiu Yi Pee
Dr. Stuart Laurence
Jackson Lee Shannon
Dr. Christine Hartzell
Rose Weinstein
Dr. James Hubbard, Jr.
Thomas James Whalen
Dr. Stuart Laurence

Bioengineering
Louis Joseph Born
Dr. Steven Jay
Ashley Chapin
Dr. Reza Ghodssi
Christina Barber Conrad
Dr. Giuliano Scarcelli
Antonio Fiore
Dr. Giuliano Scarcelli
David Andrew Hastman
Drs. Igor Medintz & Helim Aranda-Espinosa
Jinyang Li
Dr. Gregory Payne
Rebecca Anne Moriarty
Drs. Kimberly Stroka & Stavroula Mill

Chemical & Biomolecular Engineering
So Hyun Ahn
Dr. Srinivasa Raghavan
Samuel Aaron Horlick
Dr. Eric Wachsman
Daniel James Lugar
Dr. Ganesh Shiram
Emily Beth Schulman
Dr. Dongxia Liu
Cesar Eduardo Torres Luna
Drs. Nam Sun Wang & Robert Briber
Dennis Y Tran
Dr. Kyu Yong Choi
Mei Wang
Dr. Taylor J. Woehl
Junyan Zhang
Dr. Dongxia Liu

Civil & Environmental Engineering
Jawaria Ashfaq Ahmad
Dr. Ali Haghani
Sanaz Aliari
Dr. Mark Austin
Sachraa G. Borjigin
Dr. Gang-Len Chang
Yen-Hsiang Chen
Dr. Greg Baecher
Jeff Dajun Chi
Dr. Paul Schonfeld
Youngmin Choi
Dr. Amde Amde
Samuel Amuasi Essien
Dr. Dimitrios Goulas
Setare Ghahri Saremi
Dr. David Lovell
Yeming Hao
Dr. Dimitrios Goulas
Sahand Sasha Karimi
Dr. Lei Zhang
Minha Lee
Dr. Greg Baecher

Electrical & Computer Engineering
Farasatul Adnan
Dr. Thomas Antonsen
Ashish Alexander
Drs. Julius Goldhar & Christopher Richardson
Melih Bastopcu
Dr. Sennur Ulukus
Baturalp Buyukates
Dr. Sennur Ulukus
Alexander V Castro
Dr. Pamela Abshire
Mingliang Chen
Dr. Min Wu
Sheng Cheng
Dr. Derek Paley
Yumeng Cui
Dr. Neil Goldman
Michael Camillo D’Antonio
Dr. Alireza Khaligh
Benjamin West Frazier
Dr. Thomas Antonsen
Yanxue Hong
Dr. Edo Walks
Yujian Hu
Dr. K. J. Ray Liu
Po-Chun Huang
Dr. Martin Peckera

Materials Science & Engineering
Zachary Scott Barcikowski
Dr. John Cumings
Hsin-Yun Chao
Dr. John Cumings
Doug Henderson
Dr. Robert Brber
Md Shafiqul Islam
Dr. Yifei Mo
Megan Ann Kmicata
Dr. John Fisher
Adelaide Mei-Chun Nolan
Dr. Yifei Mo

Lingyao Li
Dr. Allison Reilly
Paul Francis Magoullick
Dr. Lei Zhang
Yixuan Pan
Dr. Allison Reilly
Zeinab Yahyazadeh Jasour
Dr. Ali Haghani
Sara Zahedian
Dr. Ali Haghani
Binya Zhang
Dr. Peter Chang
Xingzhuan Zhao
Dr. Lei Zhang
Weiyi Zhou
Dr. Lei Zhang

Soumya Indela
Dr. David Levin
Heidi Baumgartner Komkov
Dr. Daniel Lathrop
Joshua Pranjeevan Kulasingham
Dr. Jonathan Z. Simon
Eung Joo Lee
Dr. Shuvra Bhattacharyya
Chihuang Liu
Dr. Joseph Jaja
Henry Yu Tsing Luo
Dr. Frederick Wellstood
Christos Mavridis
Dr. John Baras
Yongwan Park
Dr. Alireza Khaligh
Akshay Singh
Dr. Alireza Khaligh
Candace Brie Walden
Dr. Donald Yeung
Fengyu Wang
Dr. K. J. Ray Liu
Chenxi Wen
Dr. Timothy Horiiuchi
Bo Xiao
Dr. Steven Anlage
Shengjie Xie
Dr. Mario Dagenais
Peng Zan
Dr. Jonathan Z. Simon
Daiwei Zhu
Dr. Christopher Monroe

Adelaide Mei-Chun Nolan
Dr. Yifei Mo
MASTER’S CANDIDATES
Roozbeh Maleki
Mapa Chethiya Mapagunarathne
Rahul Marri
Matthew Robert Matthius
Jack Elliott McGeoghegan
Lazar Milicevic
Akshay Mahendrakumar Mistry
Mateus Montezzo Coelho
Erika Tatiana Mora Restrepo
Kevin Ngondiep Mukam
Abijitha Nadagouda
Christopher Michael Olsen
Sreekanth Reddy Panyam
Anubhav Paras
Meghavi Paresh Parikh
Preyash Rajeshkumar Parikh
James Blaine Parkerson
Ajinkyia Abhay Parwekar
Chand Patel
Kishankumar Rakesh Kumar Patel
Parthkumar H. Patel
Krishna Sai Reddy Patil
Moumita Paul
Ashwin Kumar Prabhakaran
Schuyler Emily Nelson Price
Milind Sunilbhai Purswani
Maria Magdalena Quiroz
Bryan James Rague
Daniel Joseph Reynolds
Oluwafemi Paul Richards
Phyo Myat San
Nicole Alexandra Santos
Tigist Getaneh Shibeshi
Matthew Neal Siebold
Daniel Paul Smits
Thomas Michael Sullivan
Kelly Nicole Summers
Karan Sutradhar
Joseph Wells Taylor
Michael Grant Titus
Thu Hong Thi Tran
Selorm Kwame Tsikata
Ekemini Emmanuel Umoren
Sriram Venkata Varanasi
Nikita Wadhwani
Matthew Warner
Natalie Allison Watts
Ian Hanshaw Wilmoth
Joseph Stafford Wilson
Michael Andrew Wittner
Tyler William Wood
Milan Yadav

**Master of Professional Studies in Technology Entrepreneurship**
Mahesh Balasubramaniam
Vincent Dion Barnes
Jonathan Carter
Eric John Hanfman
Kent Lamparter Hibben
Christian Scott Park
HONORS & AWARDS

Computer Engineering
Joshua Kevin McKelvey

Mechanical Engineering
Zachary Kenneth Chase
Rebecca Marie Collier
Annina Marie Commings
Neel Bhavesh Godhani
Aditya Gupta
Christian Dale Jewell
Ellie Mae Litwack
Kira Ann Loshin
Ryan Ian Matheu
Cole Matthew McKenney
Benjamin Andrew Molnar
Lauren Patrice Murphy
David Martin Nehf
Ryan Thomas Orwig
Allison Marie Peters
Maxwell Ryan Scott
Graham Lawrence Vinyard
Sarah Rose Warshawsky
Keegan Patrick Wolf

UNDERGRADUATES

Aerospace Engineering
Moshe Emanuel Ackman
Mark Charles Aukerman*
Tanner Blake Barnett
Gisemarie Bermudez Mendez
Micah David Calderwood
Nickolas Allen Freas
Brian Alexander Katula
Matthew Colin McGhee*
Jaylen Janak Nathwani
Marco Alfonso Navarro
Juan David Rodriguez Ricardo
Autumn Victoria Russell
Ethan A. Stowell

Bioengineering
Deborah Abena Konadu Acheampong
Tara Schantz Basir
Samhita Chundury
Cassidy Murphy Craig
Zachary Purnell Dorsey
Asma F Farooqui
Joseph N Forbin
Aodu Guo
Gloria Kim
Fadhili Maina
Sarah Grace Martin
Ananya Mathur
Emersen Leigh McCoy
Mark Melvin
Akorede Olabode Olayiwola

Chemical & Biomolecular Engineering
Katherine Cecilia Cruz
James Edward Robinson
Karsten Anders Skogsholm

Civil & Environmental Engineering
Carlos Alberto Alvarado-Flores
Hali Rene Byers
Dong Hyok Chin
Nathaniel Christian Collahuazo
Olivia Margaret Corcoran
Katrina Lillian Corkadel**
Nickolas Arrington Stackler
Elliott Alan Donato
Alexis Faye Dudley
Christian Tyler Elder
Timothy Christopher Engbert
Yvonne G Fernandez
Willis Dean Gammell
Thomas Patrick Gleason
Matthew Joseph Graesser
Samad Iqbal
Leah Noel Jamison*
Jonathan P. Jones
Misun Jung

2nd Degree: Mathematics
Lionel Daniel Laryea
Amir Pasha Marvastian
Colin Hunter McGee
Chi Ka Crystal Mezu
Mikaela Patricia Morales
John Robert Nalley
Nima N Farjam
Jacob Reiner Oesterle
Dominic Guillermo Rivera
Miguel Angel Rojas
Alexander E Shafer
Patrick John Sheehan
Brian Michael Speicher
Benton Andrew Taylor
Tony Vadakkekudyil Thomas
Mary Kathryn Walker
Rian Everett Wambach
Rachel Jo Hannah Watts**
Liesel Paige Werner

Computer Engineering
Oscar Akakpo Ayewbon
Ayomilekan Babatomiwa Akinbinu
Gaurav Rajesh Arora
Eyosias Bisrat Awgechew
Andrew Jacob Baer
Casey Marie Banas
Jonathan Felix Bertiz
Brandon Darian Burke
Loc Duc Cao
Andrew Ming-Gang Cheng
Samuel Robert Crossman
Ishaq Yousaf Dasti
Quinton Tyler Davidson*
Mitchell Dawson Fanger
Peter Mason Gallo
Alexander Jeffrey Giza
Ryan Thomas Gunderson
Noel Christopher Hasson
Matthew Quinton Janey
Judah Boaz Lesser**
Jeffrey Xia Li
Jiaxuan Li
Daniel Chase McCarty
Joshua Kevin McKelvey
David Oluwafemi Nathaniel
El Hadi Ibrahim Ndiaye
Kyle Truong Bao Nguyen

*** SUMMA CUM LAUDE
** MAGNA CUM LAUDE
* CUM LAUDE
Nadiv Hillel Panitch
Kendall Iris Price
Cheng Qu
James Marshall Ramirez
Hassan Raza
Laura Brooke Rice
Jacen Joseph Rickman
Shreyas Shahi
Nahom Solomon
Cyrus Wang
Zhi Wei Wang
Ryan Francis Wheeler***
Michael Ye
Kyle Matthew Zerner

Electrical Engineering
Cherif Nehma Aidara
Justin David Argauer
Jaser Hazem Attallah
Alexander James Berardo
  2nd Degree: German Studies
Joanna Esther Brosey
Kang Suk Choi
Zach William Coyle
Julian Alexander Durr
Riley Jonathan Frank
Kyle Matthew Fruth
Ashley Lynne Hiller
Andrew Clayton Humphrey
Adam Peyser Jacobson
Ralinkae Ceturah Kane-Jackson
Bokar Hiwa Khalid
Daniel Harris Kline
  2nd Degree: Mathematics
Hao-Han Liao
Zeting Luan
Kristen Michelle Masters
Alyssa Cara McKinney
Dorian Miller
Trung Nguyen
James Gerald Nolan
Donald Chukwudi Omeli
Punit Ravi Patel
Dilllyn Cassidy Payne
Ryan Joseph Purcell
Sergio Santana Samuel Salcido
Asbah Khalid Shafi
Heather Michelle Shannon***
Leon Timothy Stevenson Jr.
Jerell Teel
Nicolas Rene Camille Thornton
Hung-Yu Ting
John Ryan Whitehead

Fire Protection Engineering
Fifi Ofork Tabir Baidoo
Noah Simon Chong
William Harry Clark
Emily Lauderdale Dietz
Kathleen Mary Elliott
Alexander Jordan Garber
Alexander Scott Machan
Fawad Mubasher Malik
Joseph Charles McCord
Wei-Yao Shueh
Zoe Katherine Skutaris
Caroline Frances Slingsluff
Genevieve Claire Tan**

Materials Science & Engineering
Alexander Matthew Butler
Ziyun Hong
Samir Abdal Kabir
Elise Harris Levine
Calvin Zachary Mayer
Anne-Marie Ogochukwu Obiadi
Joshua Edward Parker
Nirnay Sadaphal
Lamis Emad K Siddiq

Mechanical Engineering
Mutaz Nazeer Ahmed
  2nd Degree: Computer Science
Ali Akbarian
Carl Anfernee Allen
Sebastian Augusto Arana
Yesica Elizabeth Arias-Guevara
Jacob Alexander Ayres
Joshua Tyler Bacon
Ryan Matthew Bandy
Matthew Allen Bowman
William Robert Braden
Ryan Michael Brewer
John Edwin Bubser III
Zachary Kenneth Chase
Rebecca Marie Collier
Annina Marie Commins
Aly Cosiem
Carlos Edgard Cuellar
Franklin Thomas Daily
Shail Prashant Dalal
Emily de Raet
James David DiMeo
Edwin Barry Fishman
Conlan James Foster
Jared Michael Godek
Neel Bhavesh Godhani
Mordechai Yosef Goldberger
Paul Lawrence Goldsmith
Erik Alexander Grant
Aditya Gupta***
  2nd Degree: Computer Science
Daniel Eric Hearns
Matthew Heid
Daniel John Heim
John T Iannuzzi
Junior Leonardo Jaramillo
Christian Dale Jewell
Cameron Conley Jonel Jno Baptiste
Reece Nicholson Jones
Xander Carley Kelmer
Daewoong Daniel Kim
Hudson Kleber
Erik Anthony Knowler
Danielle Paige Lawhorne
Aranyindo Manrajra Lewandooowa
Liyangane
Ellie Mae Litwack*
Kira Ann Loshin
  2nd Degree: Computer Science
Brian Andrew Lukton
Alexander Jordan Mao
Dmitry Markov
Ryan Ian Matheu
  2nd Degree: Physics
Sean Nolan McGowan
Cole Matthew McKenney
Ryan Cochran McNeal
Kian Memarzadeh
Anthony Russell Miranda
Benjamin Andrew Molnar
Rachel Emma Moskowitz
David Hakowski Murawska
Lauren Patrice Murphy
David Martin Nehf
Kelechi Elroy Nwanna
Andreas Johann Heinrich Osiander
  2nd Degree: Art History
Oscar Rene Osuna
Samuel Kolade Owolabi
Marissa Marie Pasquinelli
Alexandra Lynn Patterson
Allison Marie Peters
Ashley Kathleen Recklein
Okubay Beyene Reda
Nathan Daniel Rex
Luke Samuel Rosen
Gino Rospigliosi
Alexander Sandham Rott
Derek Todd Schoenberger
  2nd Degree: Computer Science
Maxwell Ryan Scott
Kyle Avery Seitel
Nikesh Shrestha
Shawn Connor Simpson
Thomas Busk Sorteberg
Thomas Gerard Steele
Robert Henry Steinwandel
Jessica Leanne Stolte
Joshua Michael Talley
Anthony Alexander Tavarez
Bethany Mae Taylor
Shirley Teow
Liha Tran
Graham Lawrence Vinyard*
James Peter Vouzakis
Sarah Rose Warshawsky***
Dylan Jeffrey Webster
Lewie Sahle Weldegiorgis
Keegan Patrick Wolf
Natnael Woldmariam Yaji
Michael Stuart Zimmerman
CELEBRATE OUR GRADUATES

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

JOIN THE CLARK SCHOOL ALUMNI NETWORK

Stay connected, get involved, and enjoy all the benefits of being a graduate of Maryland Engineering.
eng.umd.edu/alumni
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 society.