COMMENCEMENT





SANGERSITY OF 56

A. JAMES CLARK SCHOOL OF ENGINEERING





Winter Graduates,

You did it. 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 the critical infrastructure to your and our success.

As you know, we at the Clark School practice engineering as a public service: Focusing our talents and energy on innovations for families we may never meet, and communities we may never see, but will benefit from your fearless ideas. Stronger bridges. Safer batteries. Faster diagnostic tests. That's how our engineers make MPact.

We know you will put that goal into practice and are excited to see what you will do.

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 Media

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



© @UMDCLARKSCHOOL

FACEBOOK.COM/CLARKSCHOOL

in 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 the Clark School.

eng.umd.edu/alumni

Order of Commencement

MUSICAL INTRODUCTION

Erin Stewartson
Civil Engineer Alum, Spring 2020

MEMORIES MONTAGE FROM GRADUATES

WELCOME REMARKS

Dr. Robert M. Briber Interim Dean and Professor of Materials Science & Engineering

VIDEO CONGRATULATIONS

Surprise Alumni Guest

GUEST SPEAKER

Jenny Regan CEO and President, Key Tech

GRADUATE STUDENT SPEAKER

Kristina Stephens *Ph.D. '20, Bioengineering*

UNDERGRADUATE STUDENT SPEAKER

Anne-Laurence Nemorin Bachelor of Science Candidate, Electrical Engineering

AWARDS & HONORS

Dr. Robert M. Briber Interim Dean and Professor of Materials Science & Engineering

VIDEO CONGRATULATIONS

Surprise Alumni Guest

CONFERRING OF DEGREES

Dr. Min Wu Associate Dean, Graduate Studies

Dr. Kenneth Kiger Associate Dean, Undergraduate Studies

CEREMONY CLOSING REMARKS

Dr. Robert M. Briber Interim Dean and Professor of Materials Science & Engineering

SCROLL OF GRADUATE NAMES

Leadership and Administration

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

Mr. Chris Bender, Assistant Dean, Communications

Ms. Leslie Borak, Assistant Dean, External Relations

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

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. 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. 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. 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

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

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 '95, President, Engineering Alumni Network

Ms. Heather Medina, Director, Alumni Engagement & Outreach

Honored Guests



GUEST SPEAKER

Jenny Regan CEO and President, Key Tech

Jenny is the CEO and President of Key Tech, a Baltimore technology development firm she co-founded in 1998. Key Tech designs and commercializes new medical technology products for startups and global healthcare companies. Recent Key Tech projects include several front-line Covid testing instruments and kits, as well as Covid vaccine and therapy delivery products. Key Tech is also active in DNA sequencing, cancer screening, robotic surgical instruments, and home health technologies. The employee-owned company has 50 full time engineers and designers, many of whom graduated from the Clark School.

Jenny is a registered Professional Engineer holding bachelor's degrees in physics from Georgetown University and in mechanical engineering from the Catholic University of America. Prior to Key Tech, Jenny consulted to power industry and medical clients at MPR Associates in DC and at Corey Regan Inc., which she also co-founded. Her work has contributed to the advancement of fluid flow measurement, control systems, and complex healthcare instruments. Jenny holds patents and has published papers in proceedings of the International Society of Automation (ISA), the American Nuclear Society (ANS), and the American Society of Mechanical Engineers (ASME).

At Maryland, Jenny has been a supporter of the Clark School for nearly two decades, as a member and then chair of the Advisory Board for the Women in Engineering Program, and more recently as a member and now chair of the Clark School Board of Visitors, which supports and advises the dean. Jenny is a proud Terp parent.

Honored Guests



GRADUATE STUDENT SPEAKER

Kristina Stephens Ph.D. '20, Bioengineering

Kristina Stephens is graduating from the Clark School with a doctoral degree in bioengineering. Kristina previously completed her bachelor's degree at the University of Maine where she double-majored in chemical and biological engineering. She then worked for three years at IBM as a process engineer in microelectronics, before choosing to pursue graduate studies at the University of Maryland. She was awarded the University of Maryland Flagship Fellowship to support her graduate studies.

She is a primary or co-author on nine peer reviewed publications and has presented her research at local and national conferences including the American Chemical Society and Biomedical Engineering Society annual meetings.

At the Clark School, Kristina joined Professor William Bentley's research lab, where she studied quorum sensing, a bacterial form of cell-cell communication. Her research focused on co-opting quorum sensing circuits to engineer cell behavior in co-cultures and consortia. She was selected to be a National Institute of Health (NIH) T32 Trainee in Host-Pathogen Interactions. She has been honored by the graduate school as an Outstanding Graduate Research Assistant and was awarded first place prize in the 2020 Clark School of Engineering Dean's Doctoral Dissertation competition. Kristina has recently started a postdoctoral position in Professor Lee Lynd's lab at Dartmouth College. She is studying microbial deconstruction of lignocellulose for biofuels production. She is excited to apply skills she gained at the University of Maryland towards the challenge of producing renewable energy.

Honored Guests



UNDERGRADUATE STUDENT SPEAKER

Anne-Laurence Nemorin

B.S. '20, Electrical Engineering

Anne-Laurence Nemorin is graduating from the Clark School with a bachelor's degree in electrical engineering. During her time here, Anne co-founded a sports technology startup called Ionic ST where she works on manufacturing, hardware, software, and even hiring efforts. Anne has previous internship experience at E-Power, a heavy fuel oil plant where she learned about power generation and distribution and got hands-on experience with all of the equipment. She also researched and modeled the effects of different input stimuli shapes on bilateral cochlear implant users' sound source localization cues at the Technical University of Munich in Germany.

Anne has held several leadership roles in student organizations and on-campus groups. She served as the liaison and the technical outreach and community help chair for the Black Engineers Society, organizing events to expose middle and high school minority students to STEM-related fields. Anne also served twice as a teaching fellow for the electrical and computer engineering department's Engineering, Ethics, and Humanity course, and also as a Guided Study Sessions Leader for Precalculus and Calculus II. Anne studied abroad in Madrid through the Clark School.

Upon graduation, Anne is planning to continue to work with her company Ionic ST to bring their product to market, as she seeks experience in the power generation and renewable energy fields.

University Senior Marshals



David Hugo Boutin B.S. '20, Electrical Engineering

David Hugo Boutin (major: Eectrical Engineering, minor: Technology Entrepreneurship) was a member of the University Honors and Hinman CEOs living-learning program. He has served as the President of Theta Tau, National Undergraduate Representative for the Society of Hispanic Professional Engineers (SHPE) National Board of Directors, researched for the US Army Research Lab in the Advanced Manufacturing Laboratory, Clark School Ambassador, member of the Louis Stokes Alliances for Minority Participation (LSAMP) program and Terps Racing. He received the A. James Clark School of Engineering Dean's Award for Outstanding service and was initiated into Omicron Delta Kappa. Postgraduation, he plans to join Accenture as a technology analyst in Washington D.C.



Leo McClelan Miller III B.S. '20, Civil Engineering

Leo is a first-generation college student and exemplified his passion for education and improving infrastructure by pursuing a Bachelor's degree in Civil Engineering at the University of Maryland. He was active on campus, serving as the vice president in Chi Epsilon, the civil engineering honors society and president-elect of ASHE's University of Maryland chapter. He also worked for the university as the civil engineering fluid mechanics tutor. After graduation, he plans to work full time with The Whiting-Turner Contracting Company and continue working towards his Master of Engineering degree at the University of Maryland in order to pursue his goal of becoming a community college professor.



Stefan Alexander Theodoru B.S. '20, Materials Science & Engineering

Stefan Theodoru started his college career at the age of 15 at Hagerstown Community College, where he pursued an Associate's Degree in Business until graduating in 2012. From there he transferred to Johns Hopkins Carey Business School to complete his studies in business, graduating in 2014 with a Bachelor's in Business. He then worked in the business industry for four years, earning several awards during that time for outstanding performance. He then returned to school for an engineering degree first at Montgomery College and then transferring to the University of Maryland. There he completed his Bachelors in Materials Science and Engineering and will continue studying in the pursuit of a graduate degree in the same subject.

A. JAMES CLARK SCHOOL OF ENGINEERING COLLEGE HONORS

Lena Alexis Bakalian

David Hugo Boutin

ENGINEERING HONORS

AEROSPACE ENGINEERING

David Jacob Kittner

ELECTRICAL ENGINEERING

Ryan Patrick Murphy

MECHANICAL ENGINEERING

Stephen Joseph Coyne

John Christian Dieterle

Arthur Raymond Drake

Raphael Erfe

Ryan Christopher Esteban

Jesse Carter Hearn

Israel Meir Hollander

Elizabeth Anne Jordan

Lee Jacobs Kirshenboim

Alec B. Lahr

Brooke Elise Moretz

Brittany Lain Nixon

Jesse Dean Parreira

Eric Lloyd Ramming

Nicolas Reza Sarfaraz

Colin Andrew Schell

Anthony Joseph Stair

Joseph Kosta Telegadas

Xiguang Zhang

Doctoral Candidates

AEROSPACE ENGINEERING

Kevin David Anderson Dr. Darryll J. Pines

Michael A Cunningham Dr. James Hubbard, Jr.

Daniel Fernando Escobar Dr. Anubhav Datta

Adam Hugh Halperin

Dr. Ray Sedwick

Clara Marie Helm
Dr. Pino Martin

Jose Mauricio Mondragon Gomez Dr. James Hubbard, Jr.

Stacy Sidle

Dr. Inderjit Chopra

Benjamin Scott Silbaugh
Dr. James Baeder

Tyler Mel Sinotte

Dr. Olivier Bauchau

Luke Robert Smith Dr. Anya Jones

Xing Wang
Dr. Inderjit Chopra

BIOENGINEERING

Michelle Lynn Bookstaver Dr. Christopher Jewell

Eshan Dahal

Drs. Yu Chen & Aldo Badano

Mary Teresa Doolin

Dr. Kimberly Stroka

Emily Anne Gosselin

Dr. Christopher Jewell

Ryan Cornelis Huiszoon

Dr. Reza Ghodssi

Andrew Carl Lamont Dr. Ryan Sochol

Jinyang Li

Drs. William Bentley & Gregory Payne

Kristina Therese Stephens Dr. William Bentley

Sarah Miho Van Belleghem Dr. John P. Fisher

Sophie Linyi Wang Drs. Ian White & Kimberly Kontson

CHEMICAL & BIOMOLECULAR ENGINEERING

Sayanee Adhikari *Dr. Amy Karlsson*

Niti Rameshkumar Agrawal Dr. Srini Raghavan

Tao Deng

Dr. Chunsheng Wang

Dylan Jacob Kline

Dr. Michael Zachariah

Qin Ni

Drs. Garyk Papoian & Jeffery Klauda

Supriya Padmanabhan Dr. Don DeVoe

Wei Wu

Dr. Dongxia Liu

Junyan Zhang
Dr. Dongxia Liu

CIVIL & ENVIRONMENTAL ENGINEERING

Javier Bas Vicente
Dr. Cinzia Cirillo

Siqi Cao

Dr. Allen Davis

Samuel Amuasi Essien Dr. Amde Amde

Minha Lee Dr. Lei Zhang

Yi-Chi Lu

Dr. Gang-Len Chang

Dylan Casey Owen Dr. Allen Davis

Jongmin Park

Dr. Bart Forman

Ricardo Enrique Rodriguez Dr. Sherif Aggour

Kiana Roshan Zamir Dr. Ali Haghani

Jing Wang

Dr. Bart Forman

Zijiang Yang
Dr. Alba Torrents

Gaohong Yin

Dr. Bart Forman

Jun Zhao *Dr. Lei Zhang*

Doctoral Candidates

ELECTRICAL & COMPUTER ENGINEERING

Jayakrishnan Appanam Karakkad Dr. Thomas Antonsen

Ankan Bansal

Dr. Rama Chellappa

Zitan Chen

Dr. Alexander Barg

Jooik Chung *Dr. Agis Iliadis*

Christopher James Darmody Dr. Neil Goldsman

Proloy Das

Dr. Behtash Babadi

Ioannis Demertzis

Dr. Charalampos Papamanthou

Hui Ding

Dr. Rama Chellappa

James Alexander Edwards Dr. Uzi Vishkin

Debdipta Goswami

Dr. Derek Paley

Chang-Mu Han Drs. Edo Waks & Dr. Benjamin Shapiro

Yiwen Hu

Dr. Mario Dagenais

Po-Chun Huang
Dr. Martin Peckerar

Ilva Kavalerov

Drs. Rama Chellappa & Wojciech Czaja

Honglei Li

Dr. Shuvra Bhattacharyya

Yunchuan Li

Dr. Michael Fu

Zijie Lin

Drs. Gang Qu and Huan Xu

Yuntao Liu

Dr. Ankur Srivastava

Ankit Mondal

Dr. Ankur Srivastava

Amith Hulikal Narayan

Dr. Thomas Antonsen

Manasij Venkatesh Dr. Luiz Pessoa

Bo Xiao

Dr. Steven Anlage

Peng Zhou

Dr. Larry Davis

Shenli Zou

Dr. Alireza Khaligh

MATERIALS SCIENCE & ENGINEERING

Naila Mahmood Al Hasan Dr. Ichiro Takeuchi

Azadeh Farzaneh

Dr. Mohamad Al-Sheikhly

Xiaoxiao Ge

Dr. Lourdes Salamanca-Riba

Emily Michelle Hitz Dr. Bing Hu

John M. Howard

Dr. Marina Leite

Christopher J. Klingshirn

Dr. Lourdes Salamanca-Riba

Eric Joseph Marksz

Dr. Ichiro Takeuchi

Ian Alexander Robinson

Dr. Fric Wachsman

Zoey Warecki
Dr. John Cumings

Kunyi Zhang

Dr. Oded Rabin

Doctoral Candidates

MECHANICAL ENGINEERING

Jerald Armen

Dr. Hugh Bruck

Fabio Battaglia

Dr. Michael Ohadi

David Catalini

Dr. Reinhard Radermacher

Donald Haryford Costello

Dr. Xu Huan

Matthew Galen Dahlhausen

Dr. Jelena Srebric

Randy T. Ganye

Dr. Miao Yu

Sriram Bharath Hariharan Dr. Michael J. Gollner

Ransisi Huang

Dr. Reinhard Radermacher

Rubyca Jaai

Dr. Nikhil Chopra

Nicholas Robert Jankowski

Dr. Patrick MCCluskey

Haoyuan Jing

Dr. Siddhartha Das

Cory Knick

Dr. Hugh Bruck

Tianchen Liu

Dr. Shapour Azarm

Anto Sheryl Peter

Dr. Michael Pecht

Celeste Regina Colberg Poley

Dr. Balakumar Balachandran

Yiyuan Qiao

Dr. Yunho Hwang

Aditya Narendrababu Sangli

Dr. David Bigio

Saurabh Saxena

Dr. Michael Pecht

Guanjin Wang

Drs. Balakumar Balachandran &

Amir Riaz

Xie Zheng

Dr. Balakumar Balachandran

RELIABILITY ENGINEERING

Amin Aria

Dr. Mohammad Modarres

Matthew Dennis

Dr. Mohammad Modarres

Gregory James Lancaster

Dr. Jeffrey Herrmann

John Francis McGahagan

Dr. Michel Cukier

Master's Candidates

MASTER OF SCIENCE

AEROSPACE ENGINEERING

Melissa Joy Adams

Ehiremen Itulua Ebewele

Ryan Christopher Ernandis

Mithuun Kanapathipillai

Casey R. Kracinovich

Katie Grace Krohmaly

Loy James McGuire

Abubakr Suliman Eltayeb Mohamed

Hamid

Amy Marie Morin

Shawn M. Murray

Nishant Nemani

Charles Thomas Pett

Vijay Ramasubramanian

Ilya Yevgeniyevich Semenov

Derek Bertrand Thompson

Chinonso Oscar Ude

Daniel Orlando Villalobos

BIOENGINEERING

Nabid Ahmed

Rachel Hope Lee

Jesse Vo

Matthew James Wolpert

CHEMICAL & BIOMOLECULAR ENGINEERING

Futoon Osama Aljirafi

Ching-En Ku

Pompon Mputu Udipabu

CIVIL & ENVIRONMENTAL ENGINEERING

Krishna Kishore Reddy Addula

Dominik Peter Benedetto

Siqi Cao

Natalija Djolevic

Sergio Arnoldo Garcia Mejia

Kangwen Jin

Shihan Lin

Ryan McCullough

Taylor Ann Motley

Michael Scott Murphy

Darshan Pandit

Meru Mayurkumar Pathak

Jamie Marie Pecha

Zebo Peng

Samarth Rachakonda

Sally Adnan Saleem

Cadijah J. Walcott

Guangyi Wang

Chen Yuan

ELECTRICAL & COMPUTER ENGINEERING

Melih Bastopcu

Baturalp Buyukates

Yexin Cao

Abhishek Chakraborty

Yutao Chen

Michael Camillo D'Antonio

Sai Sandeep Damera

Timothy Grady Dunlap

Kelsey Dutta

Yusen Fan

Daniel Gerzhoy

Wei-Lun Hsu

Jacob David Billage Isbell

Neha Hemant Joshi

Aziz Karasahin

Ryan K. Lee

Xiaomin Lin

Sri Venkata Anirudh Nanduri

Candace Philip

Sai Saketh Rambhatla

Andrew Russ Risinger

Nadee Seneviratne

Ketul Sanjaykumar Shah

Brendan John Sheehy

Akshay Singh

Hossein Souri

Siddharth Tyagi

Gina Michelle Wong

Charles Jiaming Yang

Master's Candidates

FIRE PROTECTION ENGINEERING

Chetan Bhagwat

Lucas Summerfield Crofton

Jacques Andre De Beer

Joseph Lee Dowling

Michael Robert Jones

Ashlynne Rose Orcurto

Adam Quiat

Hongen Zhou

MECHANICAL ENGINEERING

Ruben Acevedo

Mohammad Salahaldeen Ahmad

Alsalti

Marcelo Arispe-Guzman

Natasha Chantel Epps Bradley

David Catalini

Pattanun Chanpiwat

Samuel Adam Denker

Aishwarva Prashant Gaonkar

Erick Gutierrez

Rachel Egan Hess

Justin Chadwick Huemme

Sriram Jayanthi

Gaurav Kumar

Cathleen Needham

Harnoor Singh Sachar

Devashis Man Shrestha

Vishal Sankar Siyasankar

Sai Manish Vathsavai

RELIABILITY ENGINEERING

Sara Lyons

Chirag Prasad

SYSTEMS ENGINEERING

Prateek Jaya Prakash

Charles Anthony Meehan

TELECOMMUNICATIONS

Omid Ahmadi

Haorui Chen

Hanisha Rajan

Hanif Ramezani

Ahmad Farhad Shams

Chenglin Zhu

MASTER OF ENGINEERING

Nithin Samuel Abraham

Prince Sadick Abubakari

Soumya Agrawal

Justin Clay Albrecht

Abdulaziz Alzarraa

Daniel Allen Arble

Anam Asad

Melat Zebene Asfaw

Gauhar Bains

Suraj Choudhary Balla

Brian Patrick Bock

Raviteja Boyana

Michelle Eileen Cady

Jazmyne A Claggett

Javan Alexander Cohen

Ryan Cunningham

Justin Ryan Dagenhart

Ritisha Daryani

Joseph William Decker

Mark F Dimperio

John J Dinofrio

Jonathan Ross Dorogy

Alexander Francis Dunn

Varsha Bhargavi Dwarakanathan

Spencer Quentin Elyard

Jeffrey Jonathan Eng

Emily Elizabeth Fredette

Pankul Anil Garg

Haile Gebretsadik

Vyacheslav Gomon

Matthew R Goodreau

Gokulnath Gopinath

Marthinus Gerhardus Faculin Gous

Steven Meyer Graff

Eric Joseph Greenlee

Jacob Lee Grigg

Thirumalesha Adarsh Gudluru

Anastasia Guseynova

Matthew Eric Hetzer

Chadwick Oliver Hodgkins

Dona Jacqueline Johnson

Samantha Marie Johnson

Master's Candidates

Robert Matthew Jones

Thomas Tirpack Jones

Soham Parag Joshi

Atharva Sameer Junagade

Mark R Kauf

Valiyavalappil Kripesh Krishnan

Deepanshu Lawania

Bowen Li

Hamsa Linsky

Ganzorig Lkhagvajav

Stephanie Logan

Michael Anthony Lucci

David Lukezic

Jennifer Aree Lyons

Tatenda Hilary Makwiranzou

Janine Louise Mask

Marcel Paul Sanga Massina

David Louden McDuffie

Renisha Vandana Mendes

Kelly Ryan Mulholland

Patrick Robert Musselman

Satheesh Nalliyappan

Sneha Ganesh Nayak

David Michael No

Elizabeth Crandall Norwood

Akwasi A Obeng

Esther Idu Ojokojo

Patrick Okai

Sorochukwu Okam Okam

Christina Papakonstantinou

Akanksha Patel

Clinton Scott Patterson

Samantha Lynn Potter

Pratik Pradhan

Krupesh Dhirajbhai Prajapati

Rama Prashanth Ramasamy

Vijayakumar

Aalap Parimalkumar Rana

Sang-Mo Ryu

Rishika Saini

Neeraj Surendra Sathe

Eashwar Sathyamurthy

Kuntal Saxena

Kuntal Pravinkumar Shah

Saumil Nareshkumar Shah

Sukriti Singh

Timothy Joseph Sippel

Jasmine Gail Smith

Alexandria Mae Sovie

Sotiria Stathopoulou

Cassandra Stephens

Kathryne Richard Stockinger

Mahmoud A Tayyem

Louis Alejandro Terry

Christina Leigh Totman

Christie Tran

Javier Eduardo Turcios Argenal

Nishanth Reddy Vanipenta

Eric Nmn Velez

Richard Michael Vook

Eric Lebry Vrydagh

Bao Hoang Vuong

Bryan Spear Wand

Lih-Narn Wang

Lin Wang

Alexis Te'Ara Washington

Timothy James Werder

Christopher Michael Wheatley

Wenliang Zhen

MASTER OF PROFESSIONAL STUDIES IN TECHNOLOGY

ENTREPRENEURSHIP

Jagdish Sameer Bhatt

Rosemary Monica Brock

Ksenia Chabanenko

Dawn M. Closson

Randi Coward

Grant S. Dickerson

Cirron Lanier Greenidge

Michael Greeno

Vivian Susan Mureithi

Andrew Geoffrey Ngure Ngare

Sakala Lynn Rutherford

Maria Luz Perevra

Matthew Preston Smith

Elias Tefarikis Urquieta

AEROSPACE ENGINEERING

Tyler Ramlogan Chotoo

Alice Patrick Welna Fox

Patrick Joseph Geleta

David Jacob Kittner*

James Thomas Lynott

Double Degree: Mathematics

Richard Steuart Quarles

Brian Michael Seton

James Patrick Witkoski

BIOENGINEERING

Ainul Wadhihah Binti Abdul Rahim

Andrew Buerk Amick

Viviana Bentley

Hanna Leah Briskin

Yahya Afzal Cheema

Khazar Munir Choudhry

Lauren Marie Christensen

Khalil Chughtai

Madison Curtis

Zaafira Elham

Stephen Thomas Frocke

Ismael Guere

Christian Anthony Haryanto

Sarvenaz Hedayati

Michael B Hildreth

Double Degree: English Language

and Literature

Nidhi Kalaria

Akhil Sairam Katuri

Peter Michael Marx

Nora Suzanne Moore

Faith Opemipo Olulana

Miles Kalemba Patton

Julia Leigh Pinsky

Raymond Montgomery South

Ahron Tzvi Verschleisser

Jordyn Irene Walker

Andrew Ryan Wesley

CHEMICAL & BIOMOLECULAR ENGINEERING

Rawan Fahid Alsulaihat

James Robert Hudlow

Hunter Preston King

Kasra Makhmalbaf

Nebeyu Berhanu Mesfin

Victor Olaoluwa Olufade

Rolane Tang Qian

Jacob B Salem

Raneen Khalil Shatara

Savannah Leigh Shaul

Double Major: Atmospheric and

Oceanic Science

CIVIL & ENVIRONMENTAL ENGINEERING

Melat Tilahun Alemu

Austin Ismael Encarnacion Atienza

Abdulmajeed Khalid Bahabri

Lena Alexis Bakalian

Eric Joseph Bergman

Naomi Berhanu

Aminah Iman Brooks

Conor OHara Caine

Michael Craig Cohen

Abigail Bernales Dalmacio

William Oliver Davies

Jelan Gonzales De Vera

Brianna Michelle Douglas

Madison Nicole Drum

Deanna Kelly Elmendorf

Michael William Flowe

David Matthew Franko*

Ikem Jalen Itabor

Steven Russell Jackson

William Joseph Johnson

Gurpreet Kaur

Eric Ross Lee

Caleb A McCammon

William Ruben Melendez

Alexander Joseph Merino

Leo McClelan Miller III

Caroline Elizabeth Morris

Brian Joseph Murphy*

Jean-Jacques Mvom Ondoua

Daniel Maximilian Napolitano

Toan Huu Nguyen

Oluwaseun Oluwatimi

Tovohaja Anthony Rabemananjara Double Degree: Computer Science

^{***}Summa Cum Laude **Magna Cum Laude *Cum Laude

Alexis Alberto Rodriguez

Jules Edward Tchinda Kenne

Dylan Gregory Thomas

Emmalene Ann Trebel

Amanda Nicole Varden

Tao Yang

COMPUTER ENGINEERING

Tracy Ongodia Ajuo

William Wei An*

Double Degree: Finance

Connor Jacob Belman

Ines Benmohamed

I'Shea Dayzanay Boyd

Joseph Anthony Cirella

Caitlin Patrice Conn

Jorge Pablo Cordon

Thomas Dean Deigan

Bryce Patrick Dillon

Corey William Doyen

Anthony Michael Frazier

Harold Roderick Gangnath

Aleksandra Grace Gargulinski

Benjamin Nathan Gonzalez Double Degree: Journalism

Benjamin Clark Grimes

Theodore Gwo**

Sabin K C

Brendan Dunn Kane

Abdul Kingsongo Koroma

Doanh Dinh Le

Reumer Manangan

John Paul Mason

Brian Chung Nguyen

Kenneth Malcolm Nguyen

Krupa Vimal Patel

Jonathan Gabriel Pedersen

Maksim Vitalyevich Pokalenko

Tojo Steven Rabemananjara

Paul Sebastian Rawley

Olery John Dela Cruz Rozal

Ryan James Schweizer

Brice Arnold Cherif Evans Simpore

Sebastian Alexander Suarez

Dana Winett Wiggins

Asel Senura Wisidagama

Max Yu

Adnan Zaber

ELECTRICAL ENGINEERING

Clovis Ngonjoh Akobong

Muhammad Aiman Anaqi Alias

Jamil Antar

Christopher Walid Ayoub

Salman Azam

Yisak Samuel Banbore

David Hugo Boutin

Carlos Alberto Camacho

Dennis Chinglan Chen

Hamza Y Choudhury

Jacob Aron Cooper

Nandan Milan Dayal

Nicholas Michael DeGraba

Alvin Nhat-Quang Do*

Antony Esleyter Gonzalez Sales

Henry Christopher Grant

Double Degree: Mechanical

Engineering

Kewani Hailu Habtemariam

Jacob Floyd Howland

Gregory Jackson

Shane Lars Johnson

Double Major: Mathematics

Neel Karelia

Sadim M Khan

Sai Srikar Kota

Mick Julian Lee

Justin Chuan Liu

Julianna Elizabeth Long

Robert Harold McNeill

Richard Joseph Mentle

Nurul Aina Nadhirah Mohammad

Annuar

Ryan Patrick Murphy

Double Degree: Mechanical

Engineering

Anne-Laurence Christina Nemorin

Mark Anthony Amistoso Ngo

Michael Oluwatobi Obajemu

Natapong Parke

Rohit Pathak

^{***}Summa Cum Laude **Magna Cum Laude *Cum Laude

Mauricio Perez Oviedo

Teresa Lynn Smith

Garrett James Tatano

Rose Kemberlly Ti Frere

Robert Francis Walsh

Hannah Lily Watsky

Eiddy Dabila Watts-Ouattara

Matthew Bryce Werman

Chad Austin Whitelock

Ji Xia

Double Major: Computer Science

Shiyu Yan

Double Degree: Computer Science

Yuchen Zhou**

FIRE PROTECTION ENGINEERING

Alicea Nicole Fitzpatrick

Patrick Evan Schooley

Harris Sorkin

MATERIALS SCIENCE & ENGINEERING

Michael Negede Abebe

Richard Chen

Double Degree: Computer Science

Damara Grace Dayton

William Disher

Michael Shaheed Molyneaux-Francis

Jacob Aaron Myers

Joseph Burke Roschella

Matthew Louis Rosenthal

Aijing Sun

Stefan Alexander Theodoru

MECHANICAL ENGINEERING

James Gilbert Adkins

Alaa Al Sayyid Ali

Muhammed Ibraheem Ali

Cody George Bastian

Lyna N Bentahar

Patrick Gerard Bevan

Spencer Ray Blankenship

Kojo Darkwa Boakye-Danquah

Brendon Au Bondoc

Nathan Tyler Brown

William Joseph Burch

Kristina Maria Buttion

Gonzalo Cantero

William Kai-Xu Chen

Tanner Hall Clarkson

Michael Anthony Cole

Stephen Joseph Coyne**

Double Degree: French Language and

Literature

Ian Charles Decker

Matthew Gerald DiDomenico

John Christian Dieterle

Arthur Raymond Drake

Michael Stuart Dygert

Helawe Elias

Michael David Enderle-Moran

Raphael Erfe

Janice Angeli Nocon Escano

Ryan Christopher Esteban

Sebastian Vimukthi Fonseka

Matthew Kento Frazier

Andrew Connor Frommer

Anjali Garg

Abdullah Hasan Ghori

Henry Christopher Grant

Double Degree: Electrical

Engineering

Thomas Robert Greenage

Garrett Jefferson Greenwell

Katelyn Marie Hamilton

Daniel Bin Azhar Hasemann

Paige Hawkins

Jesse Carter Hearn***

Alexander David Hilger

Israel Meir Hollander

Carville Albert Hollingsworth

Zachary Noah Hood

Jennifer Iuliano

Wutong Jian

Elizabeth Anne Jordan

Jamal Saeed Khan

Lee Jacobs Kirshenboim

Alec B Lahr**

Gyeongeun Lee

^{***}Summa Cum Laude **Magna Cum Laude *Cum Laude

Hannah Lee Victor Daniel Romero

Daniel De-Yi Liu William Richard Rosenberg

Guangyu Liu Andrew Lawor Saku

Glady Mae Llanto Nicolas Reza Sarfaraz**

Amanda Antoine Loubnan Double Degree: Computer Science

Weijia Luo Colin Andrew Schell

Randy Magd Ryan Jacob Schoenberger

Madison Cynthia Maguire Dilshan Bandara Senanayake

Ryan Eugene Mahoney Jiayang Shi

Kohar Malkastian Michael Thomas Silva
Maximilian Austin Mattei Esther Ayomide Sodeke
Adam Fisher Metzbower
Adam Donahugh Miller Stephen Wayne Songy
Matthew Ryan Moorhead Anthony Joseph Stair

Brooke Elise Moretz* David Lawson Strom

James Wiley Newman

Joshua Christian Newstrom

Emily Sun

Hamza Nisar Joseph Kosta Telegadas*

Brittany Lain Nixon Chad David Tibbs
Bright Ohene Ofosu Tho Thanh Tong
Stuti Pancholi Eli Prince Tsaba

Jesse Dean Parreira* Maxwell Glen Tsurumoto

Tyler Stephen Pawlowski Yuanwen Wang

Gerardo Andres Peraza-Klee

Zachary William Pohlhaus

Eric Lloyd Ramming*

Austin James Williams

Drew Daniel Wolfgang

Sean Joseph Zaranski

Double Degree: Computer Science Xiguang Zhang

Abigail Anne Robinson Isabel Alejandra Zoppi

James Joseph Roche

Jackson Christopher Stubbs

^{***}Summa Cum Laude **Magna Cum Laude *Cum Laude

Stay Connected

START TODAY! TWEET US YOUR GRADUATION PICS.

@ClarkSchool
#ClarkSchoolGrads



BUILD CONNECTIONS.

go.umd.edu/clark-linkedin



TAG YOUR PHOTOS #UMDENGINEERING TO GIVE US PERMISSION TO REPOST THEM!

@umdclarkschool



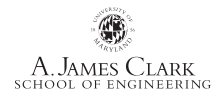
KEEP UP ON NEWS AND EVENTS.

www.facebook.com/clarkschool



JOIN THE CLARK SCHOOL ALUMNI NETWORK.

www.eng.umd.edu/alumni



CONGRATULATIONS GRADUATES!

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 lifechanging innovations for millions.

Learn more at www.eng.umd.edu.



CONGRATULATIONS

Class of 20

A. JAMES CLARK SCHOOL of ENGINEERING