ORDER OF EXERCISES

2022 School of Engineering and Applied Science Graduation Ceremony

Ceremony Opening

MUSICAL PRELUDE ................................................................. Corcoran Brass

The Academic Procession

THE NATIONAL ANTHEM ...................................................... Melody Lee,
                                                         B.S. in Computer Science

ANNOUNCEMENT OF THE COMMENCEMENT .................................... Jonathan P. Deason,
                                                                   School Marshal

DEAN’S WELCOMING REMARKS .................................................. Dean John Lach

Presentation of Student Awards

THE ABDELFATTAH ABDALLA PRIZE ........................................ Jinbi Tian

SEAS DEAN’S ALUMNI PRIZE ................................................... Rishi M. Jarmarwala & Zachary L. Stecher


THE WILLIAM AND LOUISE CORCORAN SERVICE AWARD .................. Alyssa N. Ilaria, Dr. Bhagirath Narahari & Vikas Soni

THE GEORGE ELLOWITZ PRIZE .............................................. Michael O’Keefe

THE SUSAN SHIN MEMORIAL AWARD ..................................... Aisha Mohammed

THE SHELLY AND STEVE HELLER AWARD .................................. Clare Jenney
THE TAU BETA PI OUTSTANDING SOPHOMORE AWARD .......................... Marlena Alvino, Selman Eris & Jackson Lamb

THE MARTIN MAHLER PRIZE ......................................................................................................................... Juliette Belanger

THE PELTON AWARD FOR OUTSTANDING SENIOR PROJECT ................................................................. To be Announced

THE NEILOM PRIZE FOR SOCIAL IMPACT ................................................................................................. Ahmed Ibrahim Alfadel & Stephanie Daley

THE GARY AND JUDY BARD ENTREPRENEURIAL ENGINEERING ENDOWMENT AWARD ......................... To be Announced

THE SEAS SENIOR DESIGN AWARD

Department of Biomedical Engineering ........................................................................................................ To be Announced

Department of Civil & Environmental Engineering ..................................................................................... To be Announced

Department of Computer Science (Arnold C. Meltzer Award) ....................................................................... To be Announced

Department of Electrical & Computer Engineering (Derrill Rohlfis Award) .................................................. To be Announced

Department of Engineering Management & Systems Engineering .......................................................... To be Announced

Department of Mechanical & Aerospace Engineering .................................................................................. To be Announced

THE BENJAMIN C. CRUICKSHANKS AWARDS

Biomedical Engineering ................................................................................................................................. Cade T. Adelman

Civil Engineering ............................................................................................................................................. Savana R. Stewart

Computer Engineering .................................................................................................................................... Claudio A. Martinez

Computer Science, B.S. ................................................................................................................................. Linnea E. Dierksheide

Electrical Engineering ...................................................................................................................................... Nathan J. Pen

Mechanical Engineering .................................................................................................................................... Matthew J. Dionne

Systems Engineering .......................................................................................................................................... Helena D. Rowe
ORDER OF EXERCISES (CONT.)

THE PHILIP KAPLAN AWARD ................................................................. Nathan J. Pen

THE ALFRED MARTIN FREUDENTHAL PRIZE ........................................ Linnea E. Dierksheide & Matthew J. Dionne

THE DISTINGUISHED SCHOLAR ........................................................ Linnea E. Dierksheide

Student Speaker Remarks ................................................................. Ban H. Shoukeir

B.S. Biomedical Engineering

Guest Speaker ........................................................................................................ Aicha Evans
Chief Executive Officer, Zoox
B.S. ’96

Recognition of Graduates ........................................................................ Dean John Lach and Department Chairs

Biomedical Engineering .................................................................................. Dr. Murray H. Loew

Civil and Environmental Engineering ......................................................... Dr. Majid T. Manzari

Computer Science ......................................................................................... Dr. Robert B. Pless

Electrical and Computer Engineering ......................................................... Dr. Suresh Subramaniam

Engineering Management and Systems Engineering ............................... Dr. Zoe Szajnfarber

Mechanical and Aerospace Engineering ..................................................... Dr. Michael W. Plesniak

SEAS Online Programs .............................................................................. Dr. Shahram Sarkani, Director

Ceremony Closing

RECESSIONAL ......................................................................................... Corcoran Brass

Please remain standing as the academic procession leaves the auditorium.
The Abdelfattah Abdalla Prize
Established as a memorial by the many friends and colleagues of Professor Abdalla. For scholarship and service by a biomedical engineering, electrical engineering, or computer science junior or senior for service to Eta Kappa Nu, IEEE, Tau Beta Pi, or the department.

The SEAS Dean’s Alumni Prize
For a student demonstrating outstanding service, commitment, and scholarship in the School of Engineering and Applied Science.

The Norman B. Ames Award
Established by friends of Professor Ames in memory of Carolyn E. Schmidt (a relative) who died July 20, 1978. Awarded to a senior for significant contributions to the students, the School of Engineering and Applied Science, and the George Washington University.

The Gary and Judy Bard Entrepreneurial Engineering Endowment Award
Recognizes the ability and initiative of a young entrepreneur in the E-commerce curriculum in the computer science department, and serves as an incubation model for electronic business. Established in 2003.

The William and Louise Corcoran Service Award
Established to commemorate the founders of the School of Engineering and Applied Science, this award is given to faculty, staff, and students who have contributed to the intellectual and social life of the School.

The Benjamin C. Cruickshanks Award
Established in 1991 by the Engineer Alumni Association as a memorial to Professor Cruickshanks, who was associated with GW for more than 40 years as a teacher, writer, coach of the GW Baseball team, and a strong supporter of student activities. Awarded to a graduating senior with the highest academic standing in each undergraduate major.

The Distinguished Scholar
For academic achievement and distinctive school contributions by a senior.

The George Ellowitz Prize
Established by Robert L. Morris in honor of George Ellowitz. Awarded to a junior or graduating senior for demonstrated excellence and interest in the humanities or social sciences.

The Alfred Martin Freudenthal Prize
Established as a memorial to Professor Freudenthal by his wife, friends, students, and colleagues for his outstanding contributions to engineering education. Awarded to the graduating senior with the highest grade point average from the previous semester.

The Shelly and Steve Heller Award
Established in 1999 by Drs. Rachelle and Steve Heller. It is presented to the sophomore female with the highest grade point average and a computer science degree emphasis.

The Philip Kaplan Award
Established in memory of Philip Kaplan by his family. Awarded to the graduating senior majoring in electrical engineering with the highest grade point average.

The Martin Mahler Prize
Created in 1953 by a gift of Martin Mahler for an upper class or graduate student who submits the best reports on tests in the materials laboratories class, with preference given to prestressed concrete tests.

The Neilom Prize for Social Impact
Established in 2020 and named for the original benefactors. This award is given to a junior or senior with a clear and articulated interest in the application of engineering to a particular area of social change.

The Pelton Award for Outstanding Senior Project
Named in honor of the Pelton family and Dr. Joseph N. Pelton, former professor at the School of Engineering and Applied Science. This annual competitive prize is for an outstanding senior design project with a focus on patentability and environmental impact.

The Susan Shin Memorial Award
Established in 2005 by friends of Susan Shin to honor her memory. This award is given to a junior who best exemplifies caring and service to fellow SEAS students.

The SEAS Senior Design Award
Awarded for superior achievement in engineering design in each undergraduate major.

The Tau Beta Pi Outstanding Sophomore Award
Awarded by the GW Chapter of Tau Beta Pi to the student who ranks first at the end of the sophomore year.
Dear Graduate:

On behalf of the faculty and staff of The George Washington University’s School of Engineering and Applied Science (SEAS), I congratulate you on your well-earned academic achievement.

I hope you are as proud of your accomplishment as we—your professors, advisors, and mentors—are. We have watched you learn, grow, broaden your perspectives, and deepen your understanding of engineering and computer science and of the critical roles they play in our increasingly technology-driven world. We are particularly excited to celebrate you and your accomplishments in person this year, together with your family and friends. It took hard work and perseverance for you to be here today, and I hope you look back on your time at SEAS with fondness and appreciation.

As you look forward to your next challenge, I hope you carry with you what you have learned during your time at SEAS. First and foremost, you have studied your discipline in technical depth and acquired an understanding of the ethical practice and societal context of engineering and computer science. You have learned to think creatively about complex topics and to work collaboratively with people across disciplines and from various backgrounds. Your experiences inside and outside the classroom have prepared you to become a valuable member—and leader—of diverse teams solving society’s grand challenges.

But the preparation you have acquired here is just the beginning.

I challenge you to go forth from today as a life-long learner, constantly collecting new knowledge, skills, and perspectives to better serve humankind in our ever-changing world. The pandemic—that dynamic and tragic backdrop to our collective lives for over two years—has reminded us of the importance of adaptability and the need to be proactive in preparing for any challenges that may come our way. As engineers and computer scientists, you have special capabilities and responsibilities, and your commitment to continued growth and adaptability will help you make the world a better and more resilient and equitable place for all.

Whether you are now going on to your first full-time job, continuing your career, heading to graduate or professional school, or otherwise following your life path, please stay in touch with us and with your fellow alumni. Remember that the SEAS community extends far beyond campus and will always welcome you. With a worldwide network of alumni and friends, you will find opportunities to connect with, support, and be supported by fellow GW graduates wherever you venture. And individually and together, you will Raise High!

I wish you all the best,

John Lach

Dean, School of Engineering and Applied Science
Aicha Evans joined Zoox as the Chief Executive Officer (CEO) in February 2019. In June 2020, Evans led the acquisition of Zoox by Amazon.

Zoox was founded in 2014 to develop a complete ecosystem for delivering autonomous mobility, from the core autonomous technology and vehicle design to an operating model and revolutionary product experience. Towards that end, Zoox is building a fleet of fully autonomous, battery electric, zero-emission vehicles that are purpose-built and optimized for ridesharing in cities. Based in Foster City, CA, Zoox employees are working to deliver safe, clean, and enjoyable mobility for the planet.

Prior to joining Zoox, Evans served as Senior Vice President and Chief Strategy Officer at Intel Corporation, responsible for driving Intel’s long-term strategy to transform from a PC-centric company to a Data-centric company.

Previously, she ran the company’s wireless efforts and oversaw a global team of 7,000 engineers. Prior to this she was General Manager of Intel's Communication and Devices Group, responsible for driving the wireless business and engineering for multi-comm products and platforms, including Radio Frequency transceivers (RF), cellular LTE and 5G modems, Wi-Fi, Wi-Gig, GPS, and Bluetooth. She oversaw a 7,000 person global organization. Evans joined Intel in 2006. Prior to Intel, she spent 10 years in various engineering management positions at Rockwell Semiconductors, Conexant and Skyworks.

Evans is a member of the Supervisory Board of SAP and holds a Bachelor’s degree in Computer Engineering from The George Washington University.
Degrees are conferred by the University upon those students in the following lists who have completed all degree requirements.

### BACHELOR OF ARTS

#### APPLIED SCIENCE AND TECHNOLOGY

- Noelle Christine Dwyer

#### COMPUTER SCIENCE

- Stefano Annoscia
- Calese R Balut
- Evan M Day
- Hannah Claire Froimson
- Yige He
- Jamie Horowitz
- Kevin Lee
- Genchen Li
- Grant Nilson
- Margaret Angela Norton
- Ford Dylan Oster
- Dylan V Sapienza
- Zaid Suleiman
- Lauren Alexandria Wedderburn
- Tyller Lanz Laddaran Zhou

### BACHELOR OF SCIENCE

#### BIOMEDICAL ENGINEERING

- Jillian Elizabeth Adams
- Cade Tyler Adelman
- Faisal Mohammedzaher S Almunajjed
- Jasmine Alvelo
- Jasmine Tara Barash
- Fiona Kathryn Berk
- Sania Bibi
- Lauren V Bruinsma
- Kelsey Brunner
- Alarin Denise Carthan
- Blake C Cellum
- Christina Chen
- John A Christopher
- Giavanna M Corazza
- Stephanie Renee Daley
- Sylvia Rosemary Fresco
- Grey Everett Harral
- Camille G Humphreys
- Madison Rose Huszar
- Hassan Ahmed Issa
- Kathryn Michelle Jaroszynski
- Jonathan Pang-Chia Lau
- Abigail G Lukas
- Waringa Lucy Njoroge
- Megan R Osterhaus
- Gabriella Maria Petrillo
- Jenna Ryan Pressman
- Bianca E Punger
- Maxwell K Sakach
- Bezwit Shimeles
- Ban Hatem Shoukeir
- Jillian N Sommer
- Jinbi Tian
- Yahaira Christine Torres
- Katy A Trampel
- Edward Robert Tuohy, V
- Brittany L Underwood
- Sophia Ann Watkinson
- Lai Wei
- Samantha Lisa Lewis Wood

#### CIVIL AND ENVIRONMENTAL ENGINEERING

- Julie Ewemade Apagya Bonney
- Jad Mahmoud Bdeir
- Juliette Emily Cheng Belanger
- Lauren Beth Bradley
- George David Commissiong
- Nicholas Costello
- John C. DeRuff
- Lauren E Eckenrode
- Lauren Feeley
- Gilberto Antonio Garza Gutierrez
- Marcus J Giff
- Alana Marie Greene
- Carlos Jose Guerrero Arguello
- Michelle Hildebrand
- Maximillian Aleksandr Kostyashkin
- Noah D Leslie
- Firas Fahad A Linjawi
- Fatima Alzahra Shabeer Hussain
- Mohamed
- Sohan Dilip Patel
CIVIL AND ENVIRONMENTAL ENGINEERING (continued)
Bassant Mohab Sabry
Savana Renee’ Stewart
Bryson Baker Toth

COMPUTER ENGINEERING
Aniqa Abid
James K Hofer
Eugene Krumenacker
Claudio A Martinez

COMPUTER SCIENCE
Ramim B Alam
Ethan Harris Baron
Oscar Becerra Kanashiro
Zachary M Bodnick
Brian A Boltiansky
Ebrahim N Bonger
Katherine Grace Bramlett
Oliver D Broadrick
Molly A Buckley
John N Bury
Nicole A Campagna Martinez
Matthew Mcdermith Chatelian
Woo Sung Chong
William Ricks Daughtridge, Jr.
Benjamin Ishmael De Vierno
Linnea E Dierksheide
Collin William Drooff
Michael T Ehnot
Carl Christer Elgstroem
Ryan P Fisk
Genevieve Annette Flynn, Jr.
Claire Y Furtick
Samuel Joseph Gassman
Joshua Fernan Aguilar Grafil
Jay P Grieve

Jake Joseph Harris
Alyssa N Ilaria
Alex Jacobson
Liam P Johnston
Rishiraj Kanungo
Ada Birge Kilic
Julia Leigh Latimer
Melody Lee
Alexander Yuzheng Li
Ye Li
Chen Hao Liu
Kayesu Mpumwire Machayo
Grady Louis McPeak
Catherine Louise Meadows
Joseph Miller
Sreya Reddy Nalla
Christina Shuet-Yee Ng
Jacob W Pritchard
John P Quinlan, Jr.
Nicholas George Reveliotis
Cassell Thomas Robinson
Lucas Schiller
Graham C Schock
Bradford Alan Seipp
Kelvin Shen
Adnan A Shilleh
Yifei Song
Shaina Bailey Stein
Rachel L Suter
Jonathan E Terry
Marshall D Thompson
John Thomas Uminga
John B Wilkie
Xiaoyuan Wu

MECHANICAL AND AEROSPACE ENGINEERING
Shatha Saleh R Alzahrani
Hallie M Anders
Mathieu Thanh Hai Andre
Sean Paul Armington
Samir Azam Aziz
Simone C Banen
Gabriella Carlino
Edan Cohen
Geronimo P Cribbin
Samantha Danison
James Couchman Davey
Elena Valeria De Lucia
Benjamin C DiCristo
Matthew J Dionne
Ethan N Frink
Cale Gabrynowicz
Jonathan Kenneth Garcia
Alexander Garner
Logan P Green
Dong Hyeon Hwang
Huma Ilyas
William Treaux Jackson
Aniruddha Jain
Liam J Kapples
Meekael Alam Khan

ELECTRICAL ENGINEERING
Brian Dennis
Jiapei Gao

Takumi Hayashi
Cinthya Jainelle Hernandez
Nicholas Jin
Sean W Letavish
Conrad Michael Moss
Alyssa Olivieri
Nathan J Pen
David Jonathan Robles
Yimin Wang
Jaret Kimber Williams
MECHANICAL AND AEROSPACE ENGINEERING (continued)
Joseph M Kim
Daniel J Livshen
Galen Parker Marteal
Brendan Tanchoco McCormack
Nicholas McGann
Tony Ze Hyun Moon
Cecilia Jean Myers
Najah Ameenah Nasir
Isaiah Perrantes
Margaret Pimlott
Matthew V Priebe
Alexis Xavier Renderos
Kiera E Rudden-Flanagan
Ethan Tyler Russell
Eric P Saidnawey
Nicholas Sawaf
Krupal Sharma
Courtney Ann Sicinski
Aral Soykan
Henry G Spilker
Noah Michael Tull
Iris Meredith Tullar
Thatcher Van Kirk
Peter Walsh
Tiffany Doreen Williams
Max W Wortman
Mark Joseph Yamakaitis
Alexander Zhiqui Yan
Dana Mohammad Zaher
James I Ziegler
SYSTEMS ENGINEERING
Omar Ziad Taha Al-za’atreh
Emily Theresa Aprigliano
Kazi Asifa Ashrifi
Gabriel Bahia De Sousa
Alyssa S Cristobal
Yumna Magdi Dahab
Beth Deborah Ellinport
Alp Can Eryorulmaz
Kaitlin Fagan
Allison Quinn Forsyth
Jennifer Ju Kim
Sydney E Kleingartner
Elizabeth Ding Lual Manyang
Cooper A May
Syrine Mefteh
Saachi Mehrotra
Olivia J O’Hearn
Alexa L Rosdahl
Helena D Rowe
Mariana Santander Gomez
Bruna Starmer Janikian
William Harold Stein, Jr.

MASTER OF ENGINEERING

CYBERSECURITY POLICY AND COMPLIANCE
Angela N Adams
Lamis Alabed
Joshy Alappat
David Brian Alder
Linda Maribel Alvarez
Carlos M Aponte
Ramin Arablouei
Endalkachew L Asfaw
Ayobami Jules Babayemi
Clarissa Baez
Kasim Baig
Daniel Alan Battisto
Nancy Beasley
Madison Taylor Beiler
Manvinder Kaur Benipal
Francine Benjamin-abrams
Casimir Kissell Benner
Jillian Marie Bennett
Marcus A Bledsoe
Chan Boon-Hiong
William John Borman
Peter Philip Brost
Montana R. Burke
Eliza Marie Busher
George Vincent Calapai
Andrew Chandler
Margo Chanin
Sade Khaya Chase-Marshall
Lylian Chen
Tiffany M Chisum
Stefanie E Choy
Justin Guy Clayton
John W Clewell
Brian Gary Colby
Lauren E. Czyz
Daniel Joseph Demarco
Anna Maricel Doro-on
Rajat Dubey
Thomas Brooks Dunne
Emily Jo Edmond
CYBERSECURITY POLICY AND COMPLIANCE (continued)

Mirla Estrada
Dominick Fabian
Derrik Florkiewicz
Leon Augustine Carol Francis
William Bradley Frank
Christina Gaebel
Eduardo A Gamero
Brandon C Green
Jason Andrew Hammett
Steven Hampl
Fabio Michel Hanna
Blake Arnold Heggestad
Scott Thomas Heimann
Samantha Hightower
Todd Allan Hinson
Ian Michael Hok
Amanda Lynn Holcombe
Daniel Stephen Howanetz
Melissa Jo Im
Irshad Javid
Ryan Jensen
Tannesha Natasha Jess
Kenneth Johnson
Natalie Rachel Jordan
Calvin L King
Golnoosh Kordestani
Justin V Koshy
Tanya Kumar
Michael Lane
Wesley Timothy Langley
Moshood A Lateef
Janelle Tiffany-Ann Lewis
Heriberto Alfonso Lopez
Haley Nicole Marcum
Erin Margolis
Simon Mathews Jr
Madisen McDade
Benjamin Lee McDavid
Thomas A Mcelwee
Laura McNeill
Joshue Joseph Melendez
Justin Anand Mendes
Joseph Mensah-Onumah
Charlyn Janine Miller
Nicholas Mirallegro
Sayera Mohmand
Mulugeta Negero
Jon S Newman
James Hung Nguyen
Stephanie Noel
Akosua A Nsowah
Onyinye Nweze
Enoma Odia
Anthony Agbonifo Osazuwa
Priyam Patel
Alexander Vuong Pham
Jose L Pulido
Hailey Marie Quigley
Christine Quinto
Tahmina J Rakhi
Rina Rakipi
Rockwell Bartholomew Reid
Timothy Michael Restivo
Rebecca P Reynolds
Nabeel Riaz
Maurice Giovanni Richardson
Frederick Charles Rodriguez
Kevin Patrick Rohde
Necmi Sanli
Mohammad Shafiq
Simron Sharma
Young Hahram Shin
Murali Krishna Shivanatri
Kimberly Delois Simmons
Anton Smirnov
Ki Suk Song
Paayal Sood
Jason William Starr
Yevhen Sytnyk
Christina Sze
Christina Nicole Tascione
Kristopher Taylor
Henok Getachew Tefera
Kim-Tuyen Thi Tran
Cherryllita Mashon Turner
Eric Leon Vanuska
Gregory Varghese
Sreenu Vemula
Kevin Joseph Weber
Sanford David Weir
Belinda White
Justin Chase Whitt
Natalie Alexis Williams
Kathleen Youngberg
Aleksandr Zhuk

REGULATORY BIOMEDICAL ENGINEERING

Tayyeb Bashir
Mikias Debebe Gebremeskel
DEGREE CANDIDATES

MASTER OF SCIENCE

BIOMEDICAL ENGINEERING
Mdawi Bandar Alfraikh
Julius L Chen
Delaram Dastan
Charlotte Gaynor
Samantha C Horton
Catherine Sergeyevna Karpova
John Ketzenberger
Xintang Li
James P McConnell
Gary Don Milam Jr.
Khanh Quoc Nguyen
Anysja J Roberts
Rebekah D Russo
Sara Elizabeth Tenaglio

CIVIL AND ENVIRONMENTAL ENGINEERING
Olivia Cantrell
William C Heinzel
Rishi Mayank Jarmarwala
Sarra Lbibb
Chenhui Pan
Deng Pan
Yarong Qi
Zachary Leo Stecher
Erhalk Toktas

COMPUTER ENGINEERING
Hanan Saad M Alqarni
Wejdan Altowairqi
Ruoyu Gao
Luka Jeremic
Shiqi Liu
Jordan Patrick McShan

COMPUTER SCIENCE
David Ahmadov
Natavan Akhundova
Farida Aliyeva
Leyla Aliyeva
Ibrahim Alizada
Zheng An
Mustafa Aslanov
Aydin Bagiyev
Abubakr Salem M Bassam
Aygul Bayramova
Nicholas Stephen Benevento
Daniel J Brewer
Yue Cao
Xianqin Cheng
Jaeseok Choi
Holly May Corbin
Isis Cordova
Jianyu Cui
Samir Dadash-Zada
Lucieni Alexandra da Gama Saldanha
Tuahina Dasgupta
Rundong Ding
Elijah U Ezurum
Yingda Fan
Jenny Wanglin Fisher
Habil Gadiri
Indu Goel
Kamran Huseynov
Lakshmi Kesava Reddy Indla
Farid Jafarov
Narmin Jamalova
Vishesh Javangula
Illyas Karimov
San-Hsueh Kuo
Bing Li
Jialiang Liang
Jiaen Liu
Jie Luo
Frank Mai
Kheybar Mammadnaghiyev
Fidan Musazade
Ethan Lewis Nadler
Aykhan Nazimzade
Jalal Rasulzade
Shiva Omrani Sabbaghi
Neil R Rice
Kamran Rzayev
Ismayil Shahaliyev
Tanner J Smith
Jia Yuan Teoh
Mark James Wicks
Robert Lee Wolfe
Wei Wu
Hao Xu
Yuening Xu
Bite Ye
William Brandon Zabet

CYBERSECURITY IN COMPUTER SCIENCE
Jehan Faraj F Alamri
Maram M Alghamdi
Michael Ashery
Phoebe Chang
Tracy Fu
Abdul B Kamal
Jinsuk Lee
Austin J Read
Sean George Seruya
Asish Subedi
Fedaa Abdulsattar M Wali
DATA ANALYTICS
Jose L Garcia Guerra
Austin D Gerner
Ka Hang Ngau
Duc Minh Nguyen
Emily M Parrish
Ariel Lauren Silbert

ELECTRICAL ENGINEERING
Mohieldeen Saeed Abdelrahman
Taj Lee Bernard
Grant Stephen Boruchowitz
David Steven Riley Brelsford
Jerret Parker Burnett
Edwin Sta. Maria Calderon
Robert Griffin Calliri
Aaron Michael Casson
Levi elvin Christopher
Chukwunonye U Chukwunonye
Christopher Ramos Clima
Eduardo Colegio
Kaden Lane Day
Richard Edem Dedu
Yonas Alemu Demissie
David Fernando Dominguez
Mohammad Lutfi Elwir
Marcus Lamar Fair
Michael T. Famurewa
Cosme Kuate Foko
Aaron Jeffrey French
Andrew Patrick Gentile
Donald Gerkin, Jr.
Thomas Paul Herrera
Aaron Nicholas Hively
Jason Michael Johnson
Tae H Kim
Aleksandr Yakovlevich Kogan
Christopher Lucien Lafrenaye
Deanna Tyne Leary
Davert Joloya Leong
Zhexuan Liang
Xudong Liu
Gabriel Andualem Luebbe
Che Rafael Martinez
Stefan A Meruvia
Anthony M Moore, Jr.
Hannah N. Moore
Richard P Mullin
Zelalem Tefera Mulugeta
Umrene Ngwet
Rong Ni
Jonathan Ntale
Lindsey G Ocheltree
Moath Ibrahim Othman
Raymond H Otieno
Jamel Eric Owens
Malco Palencia
Young Soung Park
Tung Thanh Phung
Thomas Ryan Potthoff
Ruowei Qu
Dean Anthony Robb
Lyndsey Nikole Rohrig
Noah K Rohrich
Milad M. Saeid
Russell Ludwig Telmanick Schwartz
Yuanbo Shao
Irtaza Sohail
Puyan Soudi
Michael John Stent
Gregory Joseph Streb
Jose Vasquez
Rachel Elizabeth Viger
Philip E Weber

ENGINEERING MANAGEMENT
Walid Abdelghany
Ali Jamal Abdul-ghani
Tolulope Adesina
Mohamed Jasim Abdulnabi Ali Ahmed
Sura Al Assaf
Abdulrahman Hesham Mohamed Alammal
Jaafar Ali Ahmed Husain Alghanemi
Shahin Anwar Haider Akbar Haider Ali
Sabika Mohamed Abdullatif Fahad Aljalal
Nasser Ali Abdulla Aljamea
Hamad Mohamed Hamad Ahmed Jasim Aljawder
Abdulla Jalal Abdulla Saad Alsheroqqi
Bushra Abduljalil Ebrahim Habib Altarif
Abdulla Abdulfameed Khalifa Althawadi
Shohreh Amini
Maneka Badrinath
Ryan Paul Barnard
Dean Boomgaard
Robert Jerome Brown
Joshua D Campbell
Srikanth Chelluri
Clayton E Cox
Austin Daily
Daryn Rashawn Davis
Nickolas James De La Mater
Khaled Mohamed Khalifa Jasim Delaim
ENGINEERING MANAGEMENT
(continued)
Daniel Di Fusco
Landry Djoukam
James T. Doyle
Fangyuan Du
Yusuf Abdulla Husain Ahmed Ebrahim
John William Emous
Tyla Andraya Faby
Gary Feldman
Blake Aaron Ferraz
Anthony Philip Fessenden
Ariel Florendo
Javier Gonzalez de Langarica
Eric Michael Goodrich
Hamzah Imad Mohammed Thabit Hamid
Mohamed Hasan Yusuf Mohamed Hasan
David Scott Hellewell
Mohamed Nabeel Mohsen Abdali Husain
Sayed Hashem Ali Hashem Alawi Husain
Amer Islam
Husain Abdulla Khalil Ebrahim Ismaeel
Adnan Jalal Rashed Mohamad Jalal
Myrto Adelina Kambouris
Camille Khamidova
Jun Kim
Keshav Prasad Kuruva
Blair Christian Lane, Jr.
Elliott Israel Lipper
Lauren Nicole Lipski
Fangzhou Liu
Roberto Ernesto Luna
Yiqi Ma
Jeffrey L Maione
Ali Isa Mansoor Isa Makhloooq
Husain Abbas Ali Ahmed Maki
Brittany Monique McGriff
Ahmed Hasan Ahmed Ali Mohamed
Jessica Danielle Otto
Billy Lee Palmer III
Alexander Martin Paone
Davis Scott Plunkett
Husain Abbas Ahmed Ali Rahma
Henry David Rey Marquez
William Michael Schwartz
James Giovanni Simonetti
Muhammad Amer Shafique
Zainab Mohamed Baqer Ahmed
Abdulkarim Shehab
Joye Ahmed Shonubi
Audrey Speer
Janani Sridhar
Jillana Danielle Stauffer
Chelsea Stinson
Samantha R Tamas
Aaron Totsch
Thinh Bao Vo
Earl Watson
Finley Howland Wetmore
Norma Virginia Zarrate

MECHANICAL AND AEROSPACE ENGINEERING
Isaac S Abecassis
Sawan Adhikari
Ali S Alaraini
Shruti Balaji
Yinfeng Ding
Lingfeng Gao
Arianna Haven
Xiangyu Jin
Jinglin Kuang
Andong Liang
James Thomas Loughlin

SYSTEMS ENGINEERING
Haniya A Ahmad
Asal Beyki
Isaac Kwabena-Nsiah Boakye
Kishor Chakravartthy
Jacky Cheng
Tyler Chubb
Jimmy Chung
Colton Cornely
Smruthi Davanagere Murali
Charles Steffan Del Solar
Keshab Dhimal
Matthew K Doane
Kyle Michael Dollard
Cheng Dong
Ahmad Elnounbi
Jack H Ensor III
Netsanet Alemu Erena
Jeffery Bradford Evans
Jennifer Feng
Jeffery S Forney
Jeffrey Michael Fortuna
Kai A Friesecke
Andrew Robert Fuller
Christopher Fuller
John Vernon Gressang
Bryan Hall
Michele Alyssa Hamrick
Theodore Harper
Spencer Herrington
Ariel Renee Holzer

DEGREE CANDIDATES
SYSTEMS ENGINEERING (continued)
Matthew E. Humpert
Kathleen Bell Hyatt
Daniel Robert Jackson
Kajae Knolin Jones
Laura Claire Kadue
Terry K Kayobotsi
Patrick Brian Keveny
Mohammad Omer Ali Khan
Jonathan Thomas King
Brittany Regina Lacy
Adam Hyatt Langfitt
Christian Noel Lastova
Justin David Leas
Emerson Nephi Lewis
Richard J Lincoln, Jr.
George D Lockett
Sarah Nicole Lumley
Natalia Marin
Marie Therese Marshall
Keelan R McCoole
Tanja Sabrina McElvey
Patrick Daniel McEnroe
Pooja Mohapatra
John E Moody
Matthew Evan Moreland
Benjamin Thomas Moricz
Matthew Murdock
Travis Richard Nerrie
Gustave A Nguenjio Njapon
Hrafnhildur A Nielsen
Laura Marie O’Connell
Eric T. Olson
Priyambada Parajuli
Daniel Penner
Allan Quintal
Nancy Nicole Riggs
Corey N Riley
Veronica Rivera
Amber Rachele Robertson
Ian Gordon Robinson
Dallas James Rosson
Alexander Virgil Roup
Emily K Rowan
Erik Scott Ryan
Biplab K Samadder
Luis Mario Sanchez
Mark Aaron Sandy
Patrick Quentin Sayer
Joanna Janice Schaff
Caitlin Paige Schreider
Erika G. Serna
Justin Paul Sheplock
Derek Michael Sherman
Brian Shrawder
Jesse L. Skates
Kimberly Laurie Smith
Karen Ann Smithson
Stephen Lawrence Standing
Sean A Stickney
Philip James Stroh
Sarah Jong Strom
Clinton Wes Surratt
Jason Ashton Teske
Matthew Thompson
Peter Tutko
Jessica Ann Updegrove
David Michael Waddell
Adrienne Paige Walcer
Charles Walker
Savannah Ann Webb
Richard Scott Westerfield
Noel Thomas Wrend
Jason J Wright
Chi Xing
Huajie Zhu
Ethan Lloyd Zickel

ENGINEER

ENGINEERING MANAGEMENT
Kathryn Linnea Bonnevier
Atiba David Griffith
Hanna Marie McHugh

MECHANICAL ENGINEERING
Hatef Pazhand
DOCTOR OF ENGINEERING

ENGINEERING MANAGEMENT
Jalal Iskandar Abdenour
Noran Abraham
Waqas Ahmad
Andre O Alfred
Imouline Algharbi
Daniyal Ali
David Alexander Backer
Robert Scott Beauchamp
Alexander Scott Berry
Steven Michael Biemer
Kathleen Caccamo
Lawrence C. Chiu
Kenny Hee Choi
Lindsey Rose Colvin
Jeffrey Cwagenberg
Getachew Mersha Degefu
Jonathan Frank Evangelista
Arielle Antionette Gaither
Karen Heine
Corey T. Hendricks
Zolana Rui Joao
Oyetunde Daniel Jolaoye
Yoh Kawanami
Martin Kelley
Farah Kidwai-Khan
Sean Kishan Lachhtander
Santiago Lattanzio
Jacob M Lee
Yi Liu
Aashis Luitel
Ravinder Mallarapu
Cody Lee Moore
Tamara Lynn Nall
Barbara C Ohuabunwa
Shapna Sultana Pal
Shirali G Patel
Jean Wadner Pharaon
Sarah Anne Roth
Valerie Santiago-Perez
Craig Patrick Sawyer
Ravi Mohan Shanbhag
Jon St. Onge
Ashley Gabrielle Stewart
Agendia Michelle Taku
John Brock Ullrich
Sabrina Joy Agnes Ussery
Okwudiri Julius Uzoh
Hayden Williams
Humie Woo

DOCTOR OF PHILOSOPHY

BIOMEDICAL ENGINEERING
Hanaa Hamad A Almogbil
Andrew William Chen
Shuyue Guan
Hifza Javed
Baichen Li
Pouria Riyahi
Rose Yin

CIVIL AND ENVIRONMENTAL ENGINEERING
Faezeh Ebrahimi
Ali Gerami Matin
Hongchen Shen
Mengyang Zhang
Ruochen Zhu

COMPUTER ENGINEERING
Benjamin Bowman
Yuede Ji
Armin Mehrabian
Ke Wang
Hao Zheng
COMPUTER SCIENCE
Rehab Alahmadi
Jennifer Trull Brooks
Zekai Chen
Siuyan Feng
Yizhen Jia
Zhantong Liang
Jared Mowery
Runyu Pan
Fangtian Zhong

ELECTRICAL ENGINEERING
Mohannad Abdulrahman K Alhazmi
Reza Karimian Bahnemiri
Shijing Li
Libin Sun

ENGINEERING MANAGEMENT
Seth Michael Barna
Chanelle Latouche Gutari
Dian Hu
Olawale Mobolaji Ogunrinde

MECHANICAL AND AEROSPACE ENGINEERING
Alexa Corrine Baumer
Charles Fort
Abhilash Reddy Malipeddi
Tingyu Wang

SYSTEMS ENGINEERING
Buddy Aswin
Donald Alexander Barrett
Farouk Harold Bonilla
Vijaya Kumar Eluri
Joel Goodman
Dor Hirsh Bar Gai
Alexander Walter Laun
Markeeva Andre Morgan
Everett Houston Oliver, II
Edward Joseph Repetski
Matthew William Robinson
Stephen J Sapol
Janiele Eduarda Silva Costa Custodio
Benjamin William Stirgwolt
Omar Taha
Daniel James Veit
Ademir-Paolo Vrolijk
Dear Graduate,

On behalf of the Office of Alumni Relations, congratulations on your graduation from the School of Engineering and Applied Science, and welcome to the GW alumni community.

Today you are joining a dynamic network of accomplished scholars and professionals. In the coming months, you will be hearing from us regarding engagement opportunities, both in Washington, D.C. and across the globe. We encourage you to remain connected to this network by keeping the alumni office informed of your achievements and up to date on your whereabouts. We also invite you to serve the SEAS and greater GW communities in ways that interest you; for example: encouraging potential students to attend SEAS, mentoring current students, hiring graduating students, participating in on- or off-campus panels, hosting a local event, returning for reunions, or participating in any other way that appeals to you.

We are always open to gathering your input, too, and encourage you to email us at seasalum@gwu.edu.

Congratulations once again and best wishes!

Sincerely,

GW SEAS Alumni Relations

https://www.seas.gwu.edu/information-alumni-friends
Hail alma mater, to thy spirit guiding, Knowledge thy closest friend in its strength abiding, Pledge we fidelity ne'er its place resigning, Hail thee George Washington.
SHARE YOUR DAY
#GWCommencement