

CONGRATULATIONS! YOU MADE IT.

TABLE OF CONTENTS

- 3 Congratulatory Message
- 4 Awards and Acknowledgements
- 6 Bachelor of Science Degree
- 10 Master of Science Degree
- 12 Doctor of Philosophy Degree
- 14 Class of 2023 Remarks
- 22 ECE Memories
- 26 Faculty & Staff Remarks
- 30 Core Faculty



Published for the Spring 2023 graduates of the University of Arizona Department of Electrical and Computer Engineering in the College of Engineering. Produced by Susan Novosel and UA Engineering Marketing and Communications.

All contents ©2023 Arizona Board of Regents. All rights reserved.

The University of Arizona is an equal opportunity, affirmative action institution. The university prohibits discrimination in its programs and activities on the basis of race, color, religion, sex, national origin, age, disability, veteran status, sexual orientation or gender identity, and is committed to maintaining an environment free from sexual harassment and retaliation. Dear graduates,

On behalf of the faculty and staff of the Department of Electrical and Computer Engineering, I am thrilled to extend my heartfelt congratulations to each and every one of you on your graduation. You have successfully navigated college life, from late-night study sessions and challenging exams to the joys of new friendships and unforgettable experiences. Your hard work, dedication and perseverance have brought you to this momentous occasion, and I am incredibly proud of you all.

Graduation marks a time of celebration, reflection and transition. It is a moment of joy and pride to celebrate the culmination of years of studying and pushing yourself to new heights. It is also a time to look back on all that you have accomplished and look forward to the exciting opportunities that await. As you embark on your next chapter, I offer some words of advice.

First and foremost, remember that the journey does not end here. Your degree is a testament to your knowledge, skills and dedication, and a key that unlocks countless doors for you to make a difference in people's lives.

Secondly, don't be afraid to take risks and keep pursuing your passions. Whether you choose to enter the workforce, further your education, or start a business, always remember that the only limit to what you can achieve is your own imagination.

Thirdly, stay connected with your alma mater. Our doors are always open, and we are here to support you and celebrate your successes. We would like to be a part of your journey as you continue to make a positive impact on the world.

Finally, I want to acknowledge the support you have received from your families, friends and loved ones throughout your academic journey. Their encouragement and love have undoubtedly played a significant role in your success, and I am sure they are equally proud of your accomplishments.

Congratulations again! You have earned this moment. I wish you all the best in your future endeavors and look forward to seeing all the amazing things you will accomplish in the years to come.

Bear Down!

Sincerely,

Michael Wu, PhD, FIEEE Professor and Department Head Electrical and Computer Engineering

.....



Michael Wu

AWARDS AND ACKNOWLEDGEMENTS

Outstanding ECE Students

Each semester, the College of Engineering honors outstanding students who are nominated by their professors and department heads.

Outstanding Senior Elliot Zuercher



Yuchao Liao

Outstanding Graduate Student Outstanding Student Achievement Lavanya Umapathy **Chris Bremser**



Outstanding Graduate Teaching Assistants

Milad Taghipour



Jiahao Tang



Awards for Excellent Performance at the Student Interface

The annual Student Interface Awards for Excellence honor ECE faculty, staff and teaching assistants who support our students by making them feel they are essential and valued members of the university community.

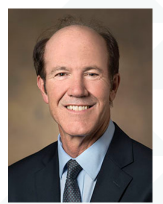
Outstanding Graduate Teaching Assistant Maisha Hafiz



Outstanding Staff Alexis Vasquez Undergraduate Academic

Advisor





Outstanding Faculty

Dale Hetherington

Professor of Practice



Outstanding Faculty Hal S. Tharp

Associate Department Head Associate Professor



ECE Engineering Ambassadors

Engineering Ambassadors share information about the College and their passion for Engineering – all from a student's perspective. They are chosen based on their outstanding academic performance, involvement in research and internships, leadership experiences, and enthusiasm for engineering and education.

Alex Hillman

Major(s): Electrical and Computer Engineering Minor(s): Mathematics Hometown: Blythe, California (Palo Verde High School) Undergraduate highlights:

- Student Researcher under Dr. Adegbija
- Cochise Residence Hall Desk Assistant
- Physics II Preceptor

Internship at Intel Corporation • Plans after graduation: Alex will be working in industry as a Design Engineer with Microchip Technology in Chandler, AZ.

Katherine Patterson

Major(s): Electrical and Computer Engineering Minor(s): Mathematics Hometown: Cave Creek, Arizona (Horizon High School) Undergraduate Highlights:

- Blue Chip Leadership Member
- PACT Cybersecurity Researcher
- Greek Life

Internship with Raytheon Missiles and Defense Plans after graduation: Katherine plans on attending Colorado State University to pursue a Masters of Science in Computer Science.

Collin Preszler

Major(s): Electrical and Computer Engineering, Biomedical Engineering Hometown: Peoria, Arizona (BASIS High School, Peoria) **Undergraduate highlights:**

- Medical Device Club President
- **Biomedical Engineering Society President**
- **Biomedical Undergraduate Mentor**

Plans after graduation: Collin plans to attend the University of Pittsburgh on track to obtain his PhD in Bioengineering with an emphasis on Neural Engineering.

Bianca Rodriguez

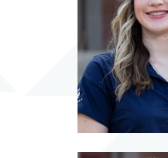
Major(s): Electrical and Computer Engineering Minor(s): Mathematics Hometown: Tucson, Arizona (University High School) Undergraduate Highlights:

- Internship at Raytheon Technologies
- Tau Beta Pi Executive Vice President

Society of Women Engineers (SWE) Member Plans after graduation: Bianca will work in industry as a Computer Engineer with Raytheon Technologies in Tucson, AZ. Bianca hopes to pursue a Master of Science in Electrical and Computer Engineering and to work with Artificial Intelligence.

The University of Arizona Department of Electrical and Computer Engineering





Class of 2023

Tau Beta Pi Arizona Chapter Member

Student Researcher under Dr. Elizabeth Hutchinson (MSBIL)

Student Research under Dr. Gutruf (Gutruf Lab)

Undergraduate Learning Assistant (ULA)

BACHELOR OF SCIENCE DEGREE

A

Ali H A S H Alaqeel Haley Renee Alden Jesus Arias

B

Ismael Gustavo Ballesteros Nicolas Ethan Blanchard Christopher William Bremser Noah Talmage Butler

С

Gavin M. Caldwell Thomas Michael Carroll Yousuf Choudhary Rahul Chowdhary Elizabeth M. Connacher Christian Copic Nicolas Ramon Cornejo-Lopez Riley Brennan Cowling Konner A. Curtis

D

Isabel Mary Dailey

E Ahmad Ashraf Eladawy Gwendolyn Moira Etson

F Garrett Austin Fenderson Ruben Diego Fuentes Gutierrez James Ryan Fulton

G

Kevin Dennis Gilman Brian James Glaser Keegan Daniel Godfrey Roman P. Golota Kevin Sean Grady Sidhant Gulati Nicholas Anthony Gullo

Н

K

Carson James Hayes Colin Mark Herbert Alex J. Hillman Kathryn T. Hoang Kuang Ting Hsueh

Bryce Hayato Johnson Quentin N. Johnson

Nafisul Huq Khondaker Jacob Michael Klonsinski Jerome Anthony Klosterman II Jesse R. Koontz Tony Franck Koulong Tanga Casey J. Kozlowski

John Paul LaRue Michael Salvatore Lauria **Shane Michael Lawler Timmy Thanh Le Raphael Lepercq** Yu-wei Liao Alan Manuel Loreto Cornidez Μ Jia Cheng Ma Son Tran Thien Mac Lucca Ouriques Magalhaes Guransh S. Mann Salman Abdulsalam Marafie **Cameron Matsumoto** David Chibuikem Mazi Megan Faith Mickey **Tyler Stephen Monlux** Ν Aryaman Nath

Joy Niu

BACHELOR OF SCIENCE DEGREE

0

Sebastian Alexander Oviedo

Ρ

Katherine Elizabeth Patterson Aidan Mark Choe Petrie Ethan Lance Potthoff Ryan Michael Prather Collin Alexander Preszler Madeline Loveday Procter

R

Rusty D. Rinehart Bianca Maria Rodriguez Ashton B. Rowe

S

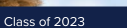
Cameron James Sexton Timor Shahin Nicholas J. Smith Addison James Sterner **Efrain Abel Torres**

W

Christopher T. Westerhoff Jackson Wyatt Wood Evan Wright

Sheehab Mahdi Zaman Zhehao Zhang Elliot Zuercher







MASTER OF SCIENCE DEGREE

A

Reya Jijy Abraham Murad Mehrab Abrar Austin Joe Aloway Tyler Averett Michael E. Ayala

B

Jonathan Dalton Bensman Trent Boice Alexis Boone Andrew B. Burns

C Jared Paul Causey Kaitlyn Christensen Andrew Clark

Katherine Kaylene Daily Debottama Das Parker Dattilo Brenda Dicochea

F Alexander Fusco

G

Jonathan Gates Eric Ellis Glynn Anant Vitthal Gogates

H Jonathan Gilbert Herrera Chanel Hill

Raian Islam

Celyn Thomas Jacobs Richelle Rose Igcasenza Javier Kurt Joiner Jeikowski Jeffin George Johnson Kyle William Johnson

K Stephen Patrick Keehan Lewis William Koplon Dusty J. Kuban

Allen Matthew Lafferty Eric Marcos Lawson Hwa Lee De'Mauree Legaire Logan Kyle Maurice Lowe Harrison Lubbers

M

Tiffany Tinyee Ma Matthew Martin Karla Eloisa Montano Diego Alejandro Montano Diego Moscoso Kevin Murray Jr.

N Derek James Nielsen

P

Carl Yuta Peart Charles C. Penny Joaquin Eduardo Pesqueira Teresa Thuytien Pham

R

S

Mohammad Wali-ur-Rahman Nathaniel Rodriguez

Anthony Ignatius Schlecht

The University of Arizona Department of Electrical and Computer Engineering

Class of 2023

- 10 -

D

Christopher Schultze Devin Tyler Shoults John Siahaan Micah Sieglaff Ryan Paul Stancliffe Kama Lauren Svoboda

Alyxandria Taila Kevan Michael Tavasoli Scott Thoesen Jared Scott Turner

V Andrea Celeste Villasenor

W

Qi Wen Benjamin Carl Wichmann Aaron T. Winkle Tyler Ray Wong Joshua Wu



DOCTOR OF PHILOSOPHY DEGREE

G

Dhruv Mayur Gajaria

SeungHyun Lee

Μ

Mohammad Sadegh Majdi

R Arash Roshanineshat S

Shalaka Satam

U Lavanya Umapathy





Yiming Zhang

Ahmed Mahmoud Salama Ziane

The following degree recipients have shared their photos and personal statements.

BACHELOR OF SCIENCE

Christopher Bremser



I have been a member of this college for 5 years. In that time my mother, father, friends, sister have all passed away and I have been kicked out of the college. I fought my way back, I created the ECE Discord and revived the IEEE Club again. This college has been the source of long days and stressful months. I have built a community around me that will forever follow me. Even through all the tragedy, every time life kicked me down I got

back up swinging. Thank you ECE Department.

Accepted a position with Apple Computers in Cupertino, CA.

Elizabeth Connacher



"Open your eyes and see what you can see with them before they close forever." - All the Light We Cannot See

Accepted a position at Hydronalix in Green Valley, AZ.

Riley Cowling



Isabel Dailey



I'd like to thank my parents and sister for always supporting me in my academic and personal endeavors. Their continuing support has allowed me to truly "age phenomenally." I wouldn't be who and where I am today without them! I'd also like to thank my friends for making me laugh every day and giving me some of the most memorable moments of my college years.

Pursuing an MS degree at

UArizona.

"I have aged phenomenally." - LEGO Batman

Working for NASA on the CCRS mission, Goddard Space Flight Center, Greenbelt, MD.

Christian Copic



"Success is not final, failure is not fatal: it is the courage to continue that counts." - Winston Churchill

Accepted a silicon engineering internship at Microsoft in Hillsboro, OR. Pursuing an MS degree in ECE at UArizona.

Garrett Fenderson

Accepted a position with Raytheon Technologies in Tucson.

Brian Glaser



"Do not be afraid. Do not be satisfied with mediocrity. Put out into the deep and let down your nets for a catch." - Pope John Paul II

Sidhant Gulati



"Nothing makes an Engineer more productive than the last minute."

Pursuing an MS degree in ECE at Georgia Institute of Technology in Fall 2023.

Ruben Diego Fuentes Gutierrez



Accepted a hardware engineer position at Microsoft Corporation in Redmond, WA.

Colin Herbert



Aerialsphere LLC in Phoenix.

I am so grateful to have furthered my education here at the U of A. I want to thank all of my friends and family for their constant love and support through the ups and downs of college life. I have grown immensely as a person and in my faith, and I am ready to take on whatever comes next for me.

"I love this place" - Alec Bohm, 2022 Philadelphia Phillies

Accepted a position at

Alex Hillman



"Reason is the slave of passion." - Fyodor Dostoyevsky

Accepted a position at Microchip Technology in Chandler, AZ.

Kathryn Hoang



Thank you to my friends and family for all the love and endless support you have provided me these past four years. I am so grateful for the opportunity to learn and expand my knowledge. I could not have done it without you!

Accepted a position at Raytheon Technologies in Tucson.

- 15 -

Kuang Ting Hsueh



I am grateful for the opportunities, experiences, and support that have led me to this moment. Thank you to my family, friends, and teachers for their encouragement and guidance.

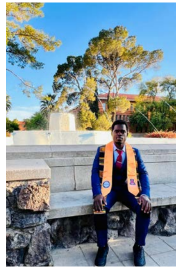
Quentin Johnson



I am a honors ECE student graduating with the Class of 2023. I am grateful for all the support my friends and family have given me over the years, and am confident that my experiences will allow me to go further.

Accepted a position at Raytheon Technologies in Tucson. Pursuing an MS degree in ECE at UArizona.

Tony Koulong Tanga



What a ride it was! I first want to thank the Lord Jesus for protecting me, leading me and always being there for me during these last 4 years. I am truly grateful for everything I have been through. I want to thank my mother for always being there by my side and encouraging me no matter what. I want to thank my late father for the wise words he had for my life and today I can say that I did it. I also want to thank all the rest of my family, friends and classmates for making this possible.

Planning to pursue an MSE/MBA in electrical engineering at ASU.

Tim Le

Accepted a position at Raytheon Technologies in Tucson.

Alan Loreto Cornidez



'Blessed is the one who finds wisdom, and the one who gets understanding, for the gain from her is better than gain from silver and her profit better than gold. She is more precious than jewels, and nothing you desire can compare with her. Long life is in her right hand; in her left hand are riches and honor. Her ways are ways of pleasantness, and all her paths are peace. She is a tree of life to those who lay hold of her; those who hold her fast are

called blessed." - Proverbs 3: 13 - 18 (ESV)

Pursuing a graduate degree at UArizona.

Son Mac

My time at UArizona has been unforgettable. It feels like only yesterday that I walked around campus for the first time and now graduation is already here. After countless ups and downs, I'm grateful to have made it here and I want to express my appreciation to my loved ones and fellow engineering students who have accompanied me on this journey. I'm excited to see what the future holds. Bear Down!

"One step at a time is all it takes to get you there." - Emily Dickinson

David Mazi



It's true what they say, you 'gotta let college pass through you as much as you pass through it. Also, you only have as much time as you let yourself have. You do have time to accomplish what you want. One more thing, no one is an island, socially and academically.

Aryaman Nath



A shoutout to the team at IEEE for getting me here. Chris, Rusty, David, Jeremy, and Calvin y'all are incredible people. Looking forward to seeing where everyone goes from here!

Accepted a position at Raytheon Technologies in Tucson.

Ethan Potthoff



"Quit, don't quit... Noodles, don't noodles... You are too concerned about what was and what will be. There is a saying: yesterday is history, tomorrow is a mystery, but today is a gift. That is why it is called the present." - Master Oogway

Pursuing an MS degree in ECE at UArizona.

Ryan Prather



"Life moves pretty fast. If you don't stop and look around once in a while, you could miss it." – Ferris Bueller

Accepted a position at Raytheon Technologies in Tucson.

- 16 -

Collin Preszler



Resistance is not futile. It's voltage divided by current.

Pursuing a PhD in bioengineering at the University of Pittsburgh.

Madeline Procter

Accepted a position at Raytheon Techonologies in Tucson.

Rusty Rinehart

While my degree may only have my name on it, I have a whole team of support behind me that got me to this moment. Thank you to all my friends, family, professors and employers. I'd also like to give a special shoutout to Chris Bremser and the IEEE Student Branch. It took endless hours of work. but we successfully united the ECE college again after the pandemic with our Discord server and rebuilding IEEE!

Accepted a position at Intel Corporation in Austin, TX.

Bianca Rodriguez

I would like to thank my family and friends for supporting me through this amazing and enriching journey. I am proud to say I will be working at Raytheon as an official computer engineer! Si Se Puede!

Accepted a position at Raytheon Technologies in Tucson.

Ashton Rowe

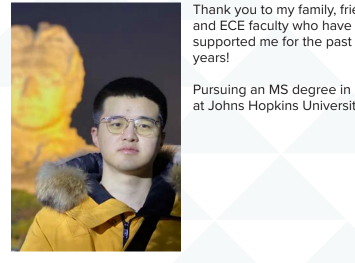


Thanks to my friends and family who have supported me throughout the last 4 years; I wouldn't have made it without you. It's definitely been a challenge but I'm thankful for the experiences I've had and look forward to what the future will bring.

"What if changing the world was just about being here...if we stood our ground for long enough, just maybe the world can't help but change around us." - Elliot Alderson, Mr. Robot

Accepted a position with IOTA Engineering in Tucson.

Zhehao Zhang



Elliot Zuercher



amazing and unforgettable journey.

Pursuing a graudate degree in electrical engineering at UArizona.

MASTER OF SCIENCE Trent Boice



Thanks for all the support to my family. I couldn't have done it without you!

Thank you to my family, friends,

Pursuing an MS degree in ECE

at Johns Hopkins University.

I'd like to thank my mother

for having the patience to

home-school me ten years,

my father for putting up with

and inspiring me to become

my math temper tantrums

professors who prepared

me for university, my U of

me the tools to pursue my interests and discipline my

mind, and finally my amazing classmates who supported

me through the long, hard evenings spent in the ECE building! It has been an

A professors who gave

an engineer, my Pima

and ECE faculty who have

years!

Accepted a position at Honeywell Aerospace in Clearwater, FL.

Alexander Fusco

Thesis Title: "Hardware-based Scheduler Design Methodology for Domain-Specific Systems-on-Chip"

Advisor: Dr. Ali Akoglu

Accepted a position at SpaceX in Redmond, WA.

Jonathan Herrera



I am thankful for all my professors, friends, and family members who believed and encouraged me through this academic journey. Above all, I am forever grateful for my beautiful wife, Anabel. Without her unwavering support and love, I would not have been able to achieve this incredible milestone.

Currently working at Raytheon Technologies in Tucson.

Celyn Jacobs

Pursuing a graduate degree at Harvard University.

Richelle Javier



Thank you to everyone that has been a part of my journey throughout college. I am forever grateful for your support, love, friendship and guidance! A special thank you to my parents and family in the Philippines.

Accepted a position at Northrop Grumman in Redondo Beach, CA.

Timor Shahin



am very thankful to my family for supporting me all these years, and I am very thankful to all the friends and teachers I have met here for helping me achieve success and for making this journey a fun experience.

Nick Smith



Pursuing an MS degree at UArizona.

The University of Arizona Department of Electrical and Computer Engineering

Diego Moscoso



"If everything you try works, you aren't trying hard enough." - Gordon Moore

Accepted a position at Meggitt Securaplane in Tucson, AZ.

Derek Nielsen



Thank you to everyone who has supported and motivated me on this journey!

Continuing my current position at Raytheon Technologies in Tucson.

Joaquin Pesqueira



I'm pretty tired, think I'll go home now. - Forrest Gump

Christopher Schultze



Continue working to develop skills and advance the state-of-the-art.

John Siahaan



I would like to first and foremost give thanks to our faithful God for this amazing opportunity. I give thanks to ECE faculty members and staffs, friends and family for your guidance, support and sacrifices. To my beautiful wife and handsome son, we missed many family time to make this happen and have a brighter future. I can relax a little and enjoy time with you again.

"Failures happen to two types of people. Those who plan

without doing. And those who do without planning." - Orang Batak

Continue working at Raytheon Technologies in Tucson.

Micah Sieglaff



Accepted a position with Caterpillar in Tucson.

Aaron Winkle



Accepted a position at IBM in Tucson.

DOCTOR OF PHILOSOPHY

Arash Roshanineshat



Dissertation title: "Developing a RF-System-on-Chip Signal Processing Backend for Radio Astronomy Applications"

Dissertation Director: Dr. Dan Marrone

Accepted a position at Texas Instruments in Tucson.

Shalaka Satam



Dissertation title: "Autonomous Vehicle Security Framework (AVSF)"

Dissertation Director: Dr. Salim Hariri

Accepted a position at Ford Motor Company in Dearborn, MI.



The University of Arizona Department of Electrical and Computer Engineering

ECE MEMORIES

Some of the Class of 2023 graduates' favorite ECE memories.



Three titans of the 2022-23 IEEE. Left to right: Rusty Rinehart, ViceChair, Chris Bremser, Chair and Ary Nath, Treasurer. - Chris Bremser

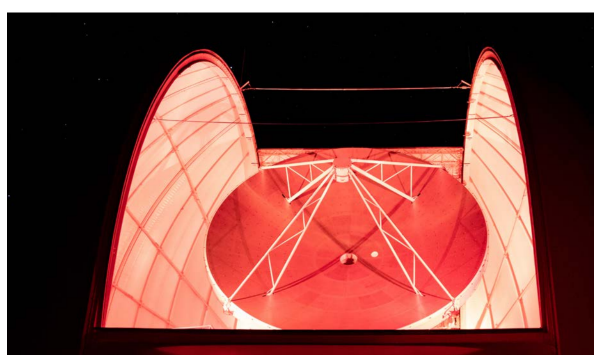


A good group of friends at Waffle House! - Isabel Dailey



Lightning strike for Senior Design Project - Riley Cowling





12m radio telescope at Kitt Peak. I've spent many nights up there to setup hardware and observe for the Event Horizon Telescope project. - Arash Roshanineshat

Freshman year, Solar Oven Throw Down - Kathryn Hoang



ECE MEMORIES



The faces of students who haven't experienced ECE 369 - Alan Loreto Cornidez



The grind don't stop. - David Mazi



Theta Tau Professional Engineering Fraternity's Spring 2021 Pledge Class - Ethan Potthoff



UA IEEE Student Branch at the 2023 Rising Stars Conference in Las Vegas, NV - Rusty Rinehart



This was my senior design team's first of two autonomous 1/10 scale racecars built. I will always remember the joy of it powering up and eventually driving itself around our small track without crashing. - Ryan Prather





ECE 351 Audio Amplifier Circuit - Aaron Winkle



FACULTY & STAFF REMARKS



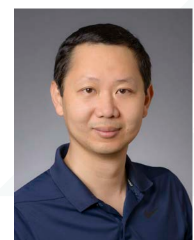
Congratulations Class of 2023! You have worked hard to achieve your goals and we are so proud of all you have accomplished!

- Kelly Simmons-Potter, Director of Graduate Studies and Professor



To all the graduating seniors, may your future be filled with unwavering connections, boundless opportunities, and the resilience to overcome any obstacles that you may encounter. I hope you will take charge of your destiny, stay true to your dreams, and always find the keys to happiness and success! Congratulations!

- Tosi Adegbija, Associate Professor



Congratulations ECE Class of 2023! Your degree is a truly valuable accomplishment that represents all the hard work and dedication you have put in. I am proud of you and wish you all the best in your next adventure!

- Siyang Cao Associate Professor



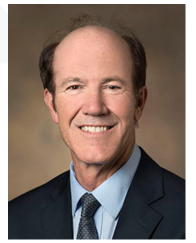
Congratulations Class of 2023. We're proud of you.

- Marwan Krunz **Regents Professor**



Heartfelt congratulations on your accomplishments. Be yourselves and follow your passions.

- Jerzy W. Rozenblit University Distinguished Professor



Congratulations on your outstanding achievement! We are very proud of you. Wishing you the best in your future endeavors!

- Dale Hetherington Professor of Practice



Congratulations and best wishes for the journey ahead!

- Michael W. Marcellin **Regents Professor**



Congratulations on your achievement. Best of Luck with your future endeavors.

- Kay Thamvichai Professor of Practice



FACULTY & STAFF REMARKS



Congrats, ECE Class of 2023! It has been a true pleasure working with you. I'm so proud of all you guys have overcome to make it to this point. I'm so excited to be celebrating with you!



Your ECE advisor, Alexis Vasquez













from here!

- Keli Brinke, Administrative Support Specialist

CLASS OF 2023 Congratulations on earning your ECE degree. I am so happy for all of you!

Congratulations on your achievements in 2023! It has been a pleasure working with you all – can't wait to hear about all you continue to accomplish



CORE FACULTY



Mohammad Abu Matar Associate Professor of Practice

• software engineering • cloud computing • software architectural design



Siyang Cao Associate Professor

radar signal processing • adaptive radar systems • innovative sensing systems



Tosiron Adegbija Associate Professor

high-performance embedded computing · low-power embedded systems design



Ivan B. Djordjevic Professor

optical communications and networks • quantum information processing



Ali Akoglu Professor

high-performance computing • reconfigurable computing • adaptive hardware systems



Boulat Bash Assistant Professor

information theory to practical problems of reliability and security



Ali Bilgin Associate Professor

signal and image processing • data compression • magnetic resonance imaging



Tamal Bose Professor

adaptive filtering • spectrum sensing • cognitive radios • channel equalization



Professor geophysical applications of electromagnetics • optics • applied mathematics

Steven L. Dvorak



Wolfgang Fink Edward & Maria Keonjian Endowed Chair and Associate Professor

artificial vision • autonomous robotic space exploration • biomedical sensors



magnetic materials and devices • nanoscale metrology • spin-electronic devices

Christos Gagatsos Assistant Professor

quantum information and optics • probability theory and coding • applied mathematics • electromagnetism



Salim Hariri Professor

autonomic cybersecurity • big data analytics • resilient cloud services



Gregory Heileman Vice Provost for Undergraduate Education and Professor

data science • machine learning

Dale Hetherington Professor of Practice

electronic circuits • embedded microcontrollers • semiconductor processing



Raymond Kostuk Professor optics • photonics



Marwan Krunz Regents Professor and Kenneth Von Behren Endowed Professor

wireless networks • cognitive and software-defined radios • MIMO communications

Loukas Lazos Professor

network security • algorithms • network optimization • wireless communications



Class of 2023



Ming Li Associate Professor

information security and privacy • wireless networking • cybersecurity



Abhijit Mahalanobis

Associate Professor

imaging systems • machine vision and pattern recognition systems, infra-red and RF automatic target recognition



Michael W. Marcellin Regents Professor and International Foundation for Telemetering Professor

digital communication and data storage systems • data compression • signal processing



Michael M. Marefat Associate Professor

intelligent systems • computer vision and robotics • machine learning



Kathleen Melde

Associate Dean of Faculty Affairs and Inclusion, College of Engineering and Professor

antennas for computing • wildlife tracking • microwave circuit design



Kelly Simmons-Potter Professor

response of optical materials and devices to ionizing and non-ionizing radiation





CORE FACULTY



Narayanan Rengaswamy Assistant Professor

classical and quantum error correction • quantum computing • information theory signal processing



Ratchaneekorn "Kay" Thamvichai Professor of Practice

digital signal processing • communications



Jeffrey J. Rodriguez Associate Professor

signal-image-video processing and analysis • automated image analysis



Hal S. Tharp Associate Department Head and Associate Professor

control theory • engineering education



Janet Meiling Roveda Professor

smart grid and smart home • VLSI systems for biomedical applications • multicore design



Jerzy W. Rozenblit University Distinguished Professor

design and analysis of complex systems • modeling and computer simulation



Soheil Salehi Assistant Professor

hardware and Al-enabled security • signal conversion and processing • AI hardware • computer architectures • VLSI circuits



Ravi Tandon Litton Industries John M. Leonis Distinguished Associate Professor

information and coding theory • wireless communications • machine learning



Bane Vasić Professor

digital communications • error correction codes • memory and storage systems • quantum error correction

Michael Wu Department Head and Professor cybersecurity • mobile computing • wireless networks • computer communications







Danella Zhao Associate Professor

computer architecture • cybersecurity • embedded system design



The University of Arizona Department of Electrical and Computer Engineering



irror_mod.use_y = True mirror_mod.use_z = False elif _operation == "MIRROR_Z": mirror_mod.use_x = False mirror_mod.use_y = False mirror_mod.use_z = True

#selection at the end -add back the deselected mirror modifi mirror_ob.select= 1 modifier_ob.select=1 bpy.context.scene.objects.active = modifier_ob print("Selected" + str(modifier_ob)) # modifier ob is the active

5+x+k+2a+21

x=0 xn

1 + x + y + 2a + 21

11im h-->0

2+...+2a...-

1tim h-

(n {x-12-y

1 + x + y + 2a

(1+x+y+2a)-(3)

ece.engineering.arizona.edu

