Researchers patent inventions by the dozens every year and create startups to market their products.

**Top 20%**
electrical engineering graduate programs
(U.S. News & World Report, 2022 Public School Rank)

**Top 25%**
computer engineering graduate programs

---

**Research Focus Areas**
- Autonomous systems and robotics
- Biomedical technologies
- Circuits, microelectronics and very-large-scale integration
- Communications, coding and information theory
- Computer architecture and cloud/distributed computing
- Optics, photonics and terahertz devices and systems
- Signal, image and video processing
- Software engineering and embedded systems
- Wireless networking, security and systems

---

**Centers & Institutes**
- Arizona Research Institute for Solar Energy
- Broadband Wireless Access Center
- Center for Quantum Networks
- Center to Stream Healthcare In Place
- Cloud and Autonomic Computing Center

---

**Job Placement**
- Amazon
- Apple
- IBM
- Intel
- Microsoft
- Qualcomm
- Raytheon Technologies
- Texas Instruments

---

**Degrees**
PhD and MS
(online MS option)

---

**Application Deadlines**
- Fall: December 15
- Spring: July 15

---

**Contacts**
**On-Campus**
Kelly Potter, Director of Graduate Studies
kspotter@arizona.edu • 520.626.0525

**Online**
Steven Dvorak, Director of Online Programs
dvorak@arizona.edu • 520.621.6170

Tami Whelan, Graduate Academic Advisor
gradadvisor@ece.arizona.edu • twhelan@arizona.edu
520.621.6195

---

ece.engineering.arizona.edu
Faculty Expertise

Mohammad Abu Matar – mabumatar@arizona.edu
IT research, software engineering, cloud computing architecture, computing education and software architectural design

Tosiron Adedjija – tosiron@arizona.edu
high-performance embedded computing, low-power embedded systems design

Ali Akoglu – akoglu@arizona.edu
high-performance computing, reconfigurable computing, adaptive hardware systems

Boulat Bash – boulat@arizona.edu
applying information theory to practical problems of reliability and security

Ali Bilgin – bilgin@arizona.edu
signal and image processing, data compression, magnetic resonance imaging

Tamal Bose – tbose@arizona.edu
adaptive filtering, spectrum sensing, cognitive radios, channel equalization

Siyang Cao – caos@arizona.edu
radar signal processing, adaptive radar systems, innovative sensing systems

Ivan B. Djordjevic – dvorak@arizona.edu
optical communications and networks, quantum information processing

Steven L. Dvorak – sldvorak@arizona.edu
goeophysical applications of electromagnetics, optics, applied mathematics

Wolfgang Fink – wfmnk@arizona.edu
artificial vision, autonomous robotic space exploration, biomedical sensors

Salim Hariri – hariri@arizona.edu
autonomic cybersecurity, big data analytics, resilient cloud services

Dale Hetherington – dalehetherington@arizona.edu
electronic circuits, embedded microcontrollers, semiconductor processing

Raymond Kostuk – kostuk@arizona.edu
optics, photonics

Marwan Krunz – krunz@arizona.edu
wireless networks, cognitive and software-defined radios, MIMO communications

Loukas Lazos – llazos@arizona.edu
network security, algorithms, network optimization, wireless communications

Ming Li – lim@arizona.edu
information security and privacy, wireless networking, cybersecurity

Abhijit Mahalanobis – amahalan@arizona.edu
novel imaging systems, machine vision and pattern recognition systems, infrared and RF automatic target recognition

Michael W. Marcellin – mwm@arizona.edu
digital communication and data storage systems, data compression, signal processing

Michael M. Marefat – marefat@arizona.edu
intelligent systems, computer vision and robotics, machine learning

Kathleen Melde – melde@arizona.edu
antennas for computing, wildlife tracking, microwave circuit design

Kelly Potter – kspotter@arizona.edu
response of optical materials and devices to ionizing and non-ionizing radiation

Narayanan Rengaswamy – narayananr@arizona.edu
classical and quantum error correction, quantum computing, quantum networking, quantum communications

Jeffrey J. Rodriguez – jjrodrig@arizona.edu
signal-image-video processing and analysis, automated image analysis

Janet Meiling Roveda – meilingw@arizona.edu
smart grid and smart home, VLSI systems for biomedical applications, multicore design

Jerzy W. Rozenblit – jerzy.rozenblit@arizona.edu
design and analysis of complex systems, modeling and computer simulation

Soheil Salehi – ssalehi@arizona.edu
security, signal conversion and processing in IoT, neuromorphic and biologically-inspired AI

Ravi Tandon – randoonr@arizona.edu
information and coding theory, wireless communications, machine learning

Ratchanee Korn “Kay” Thamvichai – rathamvichai@arizona.edu
digital signal processing, communications

Hal S. Tharp – tharp@arizona.edu
control theory, engineering education

Bane Vasic – vasic@arizona.edu
coding theory, information theory, digital communications, memory and storage systems

Michael Wu – mhwu@arizona.edu
cybersecurity, mobile computing, wireless networks, computer communications

Hao Xin – hxin@arizona.edu
microwave, millimeter-wave and Hz devices, circuits, antennas

Danella Zhao – danellazhao@arizona.edu
domain-specific computing, hardware security and privacy-preserving edge computing, autonomic computing, quantum computing