



Technology with purpose. Education with impact.

In the School of Computing and Augmented Intelligence, part of the Ira A. Fulton Schools of Engineering, you won't just study technology. You'll discover how it can change the world. Our students and globally recognized faculty members harness the power of computer science and engineering to take on the world's most pressing challenges. From advancing artificial intelligence and cybersecurity to designing sustainable cities and smarter systems that improve lives everywhere, we're building the future, one bold idea at a time.

Here, innovation isn't a buzzword. It's our DNA. You'll collaborate with experts, explore leading-edge labs and research centers and join a vibrant community that values creativity, curiosity and real-world impact. Whether you dream of building intelligent machines, securing the digital frontier or leading the next wave of tech entrepreneurship, this is where your ideas take flight.

Together, we're solving the problems of today and preparing the engineers, thinkers and leaders of tomorrow. Explore one of our highly ranked degree programs in artificial intelligence, computer science, cybersecurity, engineering management, industrial engineering and more to start shaping what's next.

Undergraduate degree programs

- Computer science, BA
- Computer science, BS
- Computer systems engineering, BSE
- Engineering management, BSE
- Industrial engineering, BSE
- Informatics, BS
- Software engineering, BS

Career outcomes

Career outcomes	Median annual salary
Business intelligence analyst	\$112,590
Computer programmer	\$98,670
Computer scientist	\$140,910
Computer systems architect	\$108,970
Database administrator	\$104,620
Industrial engineer	\$101,140
Information security analyst	\$124,910
Telecommunications engineering specialist	\$130,390

*Data obtained from the Occupational Information Network (O*NET) under sponsorship of the U.S. Department of Labor/Employment and Training Administration (USDOL/ETA).





Impactful collaborations across industry and academia

The **SCAI Industry Advisory Board** includes experts from Amazon, Microsoft, Intel, General Dynamics and more.

Companies hiring our graduates

Amazon
American Express
Apple
Facebook (Meta)
General Dynamics
Google (Alphabet)
Honeywell
Intel
IBM
Microsoft
W.L. Gore & Associates
State Farm

Research opportunities

Across eight research centers, the School of Computing and Augmented Intelligence advances the frontiers of knowledge and technology. Our researchers lead global efforts in artificial intelligence, robotics, cybersecurity, health systems, transportation, space exploration and industrial engineering, redefining what's possible through collaboration. With 29 National Science Foundation Faculty Early Career Development (CAREER) Award recipients since 2015 and 21 faculty fellows across leading professional societies, our research endeavors are powerful engines of discovery and impact.



Pursuing a bachelor's degree in computer science, with a software engineering focus, at ASU provided me with a strong foundation in data modeling and problem-solving, empowering me to thrive as a solution analyst and help lead my team in designing impactful solutions at Deloitte."

Tiffany Ticlo
Solution analyst, Deloitte
'24 BS in computer science



The industrial engineering and engineering management programs at ASU gave me the tools to step into a whole new world. That foundation has prepared me to step into my new role as a project engineer, where I can apply problem-solving skills to advance innovation in aerospace and defense."

Liam Rubarth
Lead project engineer, Janicki Industries
'25 BSE in engineering management



Join in. Stand out.

Whether you are looking for a new social outlet or want to get a jump on your career, a student organization will enrich your academic experience. Here are just a few student orgs you can get involved in:

- Engineering Projects in Community Service
- Fulton Undergraduate Research Initiative
- Grand Challenges Scholars Program
- The AI Society at ASU
- American Society for Engineering Management Student Chapter
- Association for Computing Machinery
- ASU Hacker Devils
- Google Developer Student Club ASU
- Institute of Industrial and Systems Engineers Student Chapter
- Software Developers Association

Scan here to learn more about your school!



School of Computing and Augmented Intelligence

scai.undergrad.admission@asu.edu | [480-965-3199](tel:480-965-3199) | scai.engineering.asu.edu