AZSecure Cybersecurity Scholarship Program
The University of Arizona Eller College of Management,
Management Information Systems (MIS) Department
Scholarship for Service (SFS) and Scholarship for Industry (SFI)

TRAINING THE NEXT GENERATION OF CYBERSECURITY PROFESSIONALS
Application deadline: January 15, 2022
For August 2023 program entry

AZSecure Cybersecurity Program Tracks:
Built upon our prestigious NSA/DHS CAE-R, CAE-CD, and CAE-CO designations, one of the few U.S. academic institutions to achieve all three recognitions.

- SFS – Government Scholarship-for-Service (funded by the National Science Foundation, CyberCorps)
- SFI – Industry (funded by the top-ranked University of Arizona MIS Department)

SFS Program Benefits Include
- All MS or PhD tuition paid
- $34,000/year living stipend
- Internship and job placement assistance – Required government service
- Faculty research mentorship

SFI Program Benefits Include
- All MS or PhD tuition paid*
- Part-time paid Graduate Teaching Assistant or Research Assistant positions
- Internship and job placement assistance (no government service requirement)
- Faculty research mentorship

What will you do in AZSecure?
- Learn how to best protect U.S. cyber assets through our advanced curriculum in analytics and machine learning
- Experience practical, hands-on cyber defense work with a summer internship
- Participate in meaningful research activities with top UA faculty mentors for scientific discovery and publications
- Graduate with the skills needed to begin a successful government or industry career in cybersecurity

About the MIS Department at the University of Arizona
Since pioneering one of the nation's first Management Information Systems curricula over three decades ago, the MIS department has become a leader in IT education and research. For over 30 consecutive years, U.S. News & World Report has ranked our program among the top five in the country. The MIS Department has attracted $200 million in research funding in IT, AI, and security.

About the AZSecure Director and Faculty
Hsinchun Chen is Regents' Professor and Thomas R. Brown Chair of Management and Technology at the U of A. An international leader in intelligence and security informatics, he is Director of the Artificial Intelligence (AI) Lab at the Eller College of Management. Other world-class faculty include Dr. Salim Hariri (Electrical and Computer Engineering), Dr. Sue Brown (MIS), Dr. Mark Patton (MIS), and Dr. Beichuan Zhang (Computer Science).

MAKE A DIFFERENCE
For more information visit our website
https://msmis.eller.edu/masters-programs/azsecure-cybersecurity-program
or contact Brandi Gaulin (brandig@arizona.edu)

APPLICATIONS DUE JANUARY 15
https://msmis.eller.arizona.edu/

MAKE A DIFFERENCE
For more information visit our website
https://msmis.eller.edu/masters-programs/azsecure-cybersecurity-program
or contact Brandi Gaulin (brandig@arizona.edu)

APPLICATIONS DUE JANUARY 15
https://msmis.eller.arizona.edu/

Applicant qualifications: U.S. citizenship, Bachelor's degree, IT background/interest in cybersecurity.
Must first apply to the MS MIS program and supply supplemental materials as part of your application.

*recipients enrolling in the SFI MS degree are responsible for Eller MS program fees