



By protecting against cyber attacks, information analysts and other security specialists help protect the country's infrastructure and other critical assets.

*Make a difference:
apply today!*

For more information, or to apply to the AZSecure Cybersecurity Fellowship program, visit our website:

<http://mis.eller.arizona.edu/AZSecure>

Apply by January 15, 2015

About Eller

The Eller College of Management at The University of Arizona is internationally recognized for pioneering research, innovative curriculum, distinguished faculty, excellence in entrepreneurship, and social responsibility. The College is home to top-ranked programs, and leads the nation's business schools in generating grant funds for research.



About the MIS Department

Since pioneering one of the nation's first Management Information Systems (MIS) curriculums over three decades ago, the MIS Department at The University of Arizona has become a leader in IT education and research. For over 26 consecutive years, *U.S. News & World Report* has ranked our program among the top five in the country.

About the SFS Program Director



Dr. Hsinchun Chen is Regents' Professor and Thomas R. Brown Chair of Management and Technology at the University of Arizona. An international leader in intelligence and security informatics,

Dr. Chen is also a successful entrepreneur. The Coplink™ system, started with research in his Artificial Intelligence Lab and now part of IBM, is in use by more than 3,500 law enforcement agencies across the country.

AZSecure

**The Cybersecurity Fellowship Program:
A University of Arizona Scholarship-for-Service program**

For U.S. citizens interested in learning about and working in cybersecurity



What is *AZSecure*?

Training the next generation of cybersecurity professionals

Through generous funding from the National Science Foundation, the AZSecure Cybersecurity Fellowship Program is able to offer full scholarships to qualified, eligible individuals in the University of Arizona's top-ranked Management Information Systems (MIS) Masters program.

Scholarships include: stipend, tuition & fees, travel funding, and more

Qualifications: Must be a U.S. citizen to apply, with academic merit, a strong interest in cybersecurity and information assurance, commitment, and flexibility.

Internship & Service: Accepted scholarship students must complete a summer internship and commit to government service for a length of time equal to their scholarship period.



Only U.S. citizens are eligible to apply for the AZSecure Scholarship-for-Service program, but courses in Information Assurance are available to all MIS Masters students.

Cyber analysts may work with or in cooperation with a variety of government agencies



- ▶ **Learn** how to best protect U.S. cyber assets through our advanced curriculum
- ▶ **Experience** practical, hands-on work with a summer internship
- ▶ **Participate** in meaningful research activities with top UA mentors
- ▶ **Graduate** with the skills needed to secure a government position and your future career in cybersecurity
- ▶ **Best of all - do it all for free!**



What Students Say about *AZSecure*

"I plan to gain expertise in mobile hacking, to be one of the few experts in the field, which is pretty cool."

"The program provides great support for finding jobs after we graduate. I'm psyched!"



The Fellowship Program offers an outstanding Information Assurance curriculum

The cybersecurity curriculum offered to masters students through the AZSecure Fellowship Program is based on our existing Management Information Systems concentration in Information Security & Assurance (ISA), enhanced with additional cybersecurity coursework, independent research study culminating in a Master's Thesis, and completion of the Enterprise Security Certificate.