



Digital Forensics

Bachelor of Science



Be at the leading edge of innovation by developing your digital forensics and investigative skills with a BS in Digital Forensics. In this program, you are provided with the knowledge and skills necessary to collect, process, preserve, analyze and present computer-related evidence. You will learn to use tools and techniques to recover and secure information from computer operating systems, file systems, networks and mobile devices. Whether it be in detecting fraud, finding and assessing network vulnerabilities, assisting in a criminal investigation or in counter-intelligence activities, the hands-on learning and solid theoretical knowledge provided in this program poise you to seize a variety of professional opportunities in multiple business, industry and government sectors.

The BS in Digital Forensics can be completed in-seat only to provide you with the necessary hands-on experience required to prepare you for professional opportunities in this field.

Why DU?

- Gain an outstanding education from Davenport so you are prepared for an exciting career that commands a good salary. Courses also prepare you for various Cisco Certified Network Professional (CCNP) certification exams.
- Study evidence collection techniques and courtroom presentation procedures for testifying in a court of law.
- Get hands-on experience conducting investigations to define and analyze intrusion methodologies in digital media and networks.
- One of only five NSA, DOD and DHS-Designated Centers of Academic Excellence for Information Assurance in Michigan.
- Transfer-friendly, allowing for many community college and college-level high school courses to transfer so students can graduate sooner.

Davenport University

- We are a private, non-profit university preparing students for a career.
- We award \$15 million in scholarships each year.
- We keep a low student-to-faculty ratio.
- We specialize in flexible online or on-campus classes days and evenings.
- We are nationally respected for our curriculum and faculty.

College of Technology

Our curriculum is ahead of the curve. We research what's new, what's critical and what's emerging. We add a strong business foundation to give you the edge you need to succeed in your tech career. Find your future with Davenport's College of Technology.

Learn more from admissions representatives at **800-686-1600** or **davenport.edu**



Employment Opportunities

There are many great opportunities for rewarding careers as a Digital Forensics graduate, especially in the government sector. Examples of organizations that need a Digital Forensic expert would be:

- Central Intelligence Agency
- Federal Trade Commission
- JP Morgan Chase
- Liberty Mutual Insurance
- National Security Agency

Technology jobs continue to expand at a faster rate than all other industries, according to the Bureau of Labor Statistics. Some examples of these jobs are:

- Computer Forensics Analyst
- Computer Forensics Investigator
- Computer Forensics Specialist
- Computer Forensics Technician
- Digital Forensics Specialist
- Forensic Computer Examiner
- Forensic Technician

Forensic Science Technician: 2016 Job Statistics

- Salary Range \$33,860 – \$97,400
- Average Salary \$56,750
- Job Outlook 27% growth
- Additional Jobs + 3,800

Data retrieved from the Bureau of Labor Statistics.

Digital Forensics Challenges

Our Cyber Defense Organization also offers additional opportunities for competitions and networking. In 2013 and 2015, Davenport's Cyber Defense Team took 1st place at the Michigan State Competition.

Through the digital forensics challenges, students help create better methods for digital forensics and multimedia lab services while increasing cyber technical training, researching, testing and evaluating the capabilities of those supporting cyber counter-intelligence and counter-terrorism for the U.S. Department of Defense.



Get where the world is going