CAREER PROFILE:

INFORMATION ASSURANCE ANALYST

DEGREE REQUIRED?
Yes
Bachelor’s in Cybersecurity or Computer Science Master’s Degree Encouraged

MEDIAN SALARY
$100,000

JOB GROWTH
31%

SOFT SKILLS
Organized
Ability to Work Well Under Pressure
Analytical

COMMON JOB DUTIES

- Develop and implement plans to safeguard various types of files and stored data
- Configure, install, operate, & maintain hardware & software for an organization
- Develop new and evolve existing infrastructure and participate in technical research to identify industry best-practices
- Ensure all organization operating systems, software, & system hardware are protected, and compliant with rules & policies
- Perform regular security checks
- Verify the integrity and availability of all technological resources (servers, hardware, software, and other relevant systems)
- Review system and application logs to determine if backup procedures are functioning
- Maintain all relevant documentation related to information security
- Analyze organization’s information assurance policy
FIND YOUR PATH TO CYBER

CYBER.ORG offers grant-funded cyber curricula, professional development, and career resources. Our goal is to empower educators and grow the cyber workforce of tomorrow.

CYBER.ORG
THE ACADEMIC INITIATIVE OF THE CYBER INNOVATION CENTER

www.CYBER.org  info@CYBER.org  @cyberdotorg  @cyber_dot_org  @cyberdotorg  linkedin.com/company/cyberorg