

CONTACT INFORMATION



(123) 456-7890



youremail@example.com



LinkedIn I Portfolio



Detroit, MI 12345

HARD SKILLS

- Automation and control testing
- Frameworks (NIST, ISO, CIS)
- Digital forensic analysis
- Splunk proficiency
- Scanning (Nessus, Qualys)

SOFT SKILLS

- Client relationship management
- Cross-functional team coordination
- Remote presentation
- Security planning and roadmaps
- Technical documentation

Aliya Jackson

Cybersecurity Analyst

Certified information security manager with six years of experience safeguarding mission-critical systems and data for government agencies, startups, and mid-size businesses. Delivers security solutions to protect against threats, maintain compliance, and ensure business continuity.

PROFESSIONAL EXPERIENCE

May 2020 - Present

Cybersecurity Analyst, NASA | Detroit, MI

- Liaise between the information system (IS) security officer and an IT team of 15 specialists to ensure compliance with federal standards
- Develop over 30 system security plans to ensure readiness and response capability
- Document and resolve security incidents and breaches in coordination with network and application professionals
- Decrease manual labor by 200 hours annually with the automation of control testing across key systems

January 2017 - April 2020

Cybersecurity Analyst, Smart Solutions | Remote

- Collaborated with senior analysts to integrate security controls throughout clients' software development lifecycles
- Improved software deployment times by two weeks through the early integration of updated security protocols
- Reduced system vulnerability by 25% with the implementation of Splunk's advanced monitoring tools
- Saved a client \$100,000 in annual costs by identifying redundant security measures

EDUCATION

Bachelor of Science (B.S.) Computer Science

University of Michigan, Ann Arbor, MI | June 2016

CERTIFICATIONS

- Certified Information Security Manager, Information Systems Audit and Control Association, November 2021
- Certified Information Systems Security Professional, International Information System Security Certification Consortium, August 2018