

Roger Asquith

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Summary: Aspiring Cyber Security Analyst with a bachelor's in cyber security analytics and operations. Skilled in risk assessment, incident response, and disaster recovery planning. Experienced IT support with hands-on technical troubleshooting and project execution, backed by NSA certification. Proven team collaborator in developing comprehensive security solutions.

Education:

Pennsylvania State University, Reading, PA December 2024
Bachelor of Science: Cyber Security Analysis and Operations Major GPA: 3.0
Concentration: Application Development
Minor: Information Sciences and Technology
Awards: Dean's List: Fall 2024

Certifications:

National Security Agency Certification, Key Principles of Security – NIST Standards, Security and Risk Management, Prioritization and Risk Assessment, Domain 3: Risk response and mitigation, Business Continuity and Disaster Recovery, Backups and Disaster Recovery, Cybersecurity incident reporting and response planning.

Technical Skills:

- Languages: Python, Java, JavaScript, SQL, CSS
- Software: NetBeans, Wireshark, Cisco packet Tracer, WordPress, IntelliJ, MS Excel, R, MS Word, MS PowerPoint, Durpal, Oracle Virtual Box, VMWare Workstation 17, Cryptool, Kali Linux, Service Now

Projects:

Healthcare Information Privacy and Security Training Project (Sept 2024 – Dec 2024)

- With 6 students we are working with Katlego Kabotho a director of the Maranyane Medical Laboratory in Jwaneng, Botswana to create Cybersecurity training for her team.
- **Role:** I'm creating a Risk Assessment procedure. Which includes PowerPoints and written Risk Assessment deliverables.

Relevant Work Experience:

Reading Area Community College
Junior Helpdesk Administrator

Reading, PA
January 2025 - Present

- I helped resolve a myriad of technical issues for students and faculty members at the IT department, utilizing Freshdesk to efficiently manage Wi-Fi, account, and software, and hardware issues. Helped create deliverables for the department, image computers, etc.

Penn State Berks
Student IT Consultant

Reading, PA
January 2022 – December 2024

- I helped resolve 100+ technical issues for students and faculty at the campus Help Desk, utilizing ServiceNow to efficiently manage Wi-Fi, account, and software issues I also streamlined classroom resource management by implementing a real-time tracking system for batteries, printers, computers, and switchers across 40+ classrooms

Penn State Berks
IT Support Specialist Intern

Reading, PA
May 2023– August 2023

- During my internship, I gained hands-on experience with a variety of IT projects, including computer builds, installations, networking, and web development. I utilized Adobe Photoshop to create new graphics for 25 Live, contributing to creating new layout images for staff and students who needed help identifying the classrooms.

Clubs/Campus Involvement:

Berks Tech Club and Coding Club