Oluwaseyi N. Williams IT System Analyst

(862) 438-7373 Jinkedin.com/in/oluwaseyi-williams/https://github.com/SeyiWills

Oluwaseyi.Williams@outlook.com

As a highly motivated and experienced IT professional, I am seeking a challenging role as a Security Analyst. With a strong background in security policies, vulnerability management, and IT systems, I am passionate about enhancing security practices and proactively monitoring systems to protect organizations from potential breaches

Skills

- Proficient in Python, Active Directory, SIEM, ISO27001, NIST 800-171, Azure, Nmap, Tcpdump, and Vulnerability Management, Vulnerability Assements, risk analysis
- Strong knowledge of Windows, Linux, and MacOS
- Experience in incident response, adaptability, and using tools like Splunk and Service Now
- Excellent communication and interpersonal skills

Summary of Qualifications

- 7 years of experience in IT, specializing in security policies, detection rules, and user account provisioning in Active Directory
- Google CyberSecurity Professional Certificate holder
- In-progress CompTIA Security+
- Bachelor of Arts in Computer Science from Rutgers University

Certifications

- Google CyberSecurity Professional Certificate
- Comptia Security+ (In Progress)

Work Experience

The Body Shop - IT System Analysis

February 2022 - current

- Developed and configured Azure Sentinel (SIEM) for threat detection
- · Led the relocation of the company's network to a new office
- Created and managed Log Analytics Workspace in Azure
- Designed Azure Sentinel workbooks to display global threat actor data
- Conducted database queries and managed SQL tables for system updates

Rutgers' Office of Information Technology - Information Technology Supervisor

Apr 2016 - February 2022

- Managed user accounts and groups in Active Directory and Azure Active Directory
- Configured, maintained, and troubleshooted technical equipment and IT assets
- Resolved technical issues with LAN, WAN, WiFi, and patch systems
- Oversaw technical projects using Jira and Service Now ticketing systems
- Deployed desktop applications and provided timely incident resolution

Daiichi Sankyo - Information Technology Intern, Risk & Governance

Jul 2020 - Aug 2021

- Presented GRC reports and findings to senior management
- Conducted risk assessments, reducing risk score from 89% to 69%
- Implemented and maintained a GRC framework for regulatory compliance
- · Analyzed security-related systems using preempt, Cisco Umbrella, and Microsoft Azure
- Designed training program documentation to increase compliance awareness
- Collaborated with cross-functional teams to develop and update policies and procedures, fostering a culture of compliance within the organization

Education

Rutgers University - Bachelor of Arts, Computer Science