**Oluwaseyi Williams**

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**SUMMARY**

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 enthusiastic about enhancing security practices and proactively monitoring systems to protect organizations from potential breaches

**CERTIFICATIONS**

**CompTIA Security+ (In-progress) • Google Cybersecurity Certificate**

**EDUCATION**

**Rutgers University/New Jersey Institute of Technology:** Bachelors of Arts in Computer Science

**SKILLS**

Python • Active Directory • SIEM • ISO27001 • NIST 800-171• Azure • Vulnerability Management • Vulnerability Assessment • Risk Analysis • Windows/Linux/MacOS • Incident Response • Adaptability • Splunk • Service Now • Excellent communication • Interpersonal Skills

**CYBERSECURITY PROJECTS & LABS**

[**Nessus-Scan on Windows VM (Vulnerability Scan) Lab**](https://github.com/SeyiWills/Nessus-Scan)

* Installed and configured Nessus Essentials to perform credentialed vulnerability scans against Windows 10 Hosts
* Implemented Vulnerability Management Function on sandbox networks: Prioritize, Assess, Report, Remediate, Verify
* Developed and automated remediation process to deal with vulnerabilities stemming from Windows

[**Azure Cloud Detection Lab**](https://github.com/SeyiWills/SIEM-Configuration/tree/main)

* Used Custom PowerShell script to extract meta data from Windows Event Viewer and forwarded to third party API
* Implemented Log Analytic Workspace in Azure to ingest custom logs containing geographic information
* Configured Azure Sentinel workbook to display global attack data (RDP brute force) on world map according to physical location

[**Vulnerability Assessments Lab**](https://drive.google.com/drive/folders/1QQtZi5QMjdTzLbsuLkw_5UWkHOszCgBw)

* Conducted Vulnerability assessments using NIST, PASTA Framework, and access controls
* Evaluated an IT Audit on a sample companies’ system to make sure current user permission, implemented controls, procedures and protocols are current

**EXPERIENCE**

**The Body Shop** Feb 2022 - current

*System Analyst*

* Imaged and Deployed devices using Microsoft Intune for retail and corporate employees
* Led the relocation of the company’s office and set up the network
* Disassembled Company’s Data center and assisted with the migration of data to the Azure

**Rutgers Office of Information Technology** Sep 2016 - Feb 2022

*Information Technology Supervisor*

* Managed user accounts and groups in Active Directory and Azure Active Directory and Azure Active Directory, ensuring efficient access control and streamlined user management
* Configured, maintained, and troubleshooted technical equipment and IT assets, ensuring smooth functioning systems
* Resolved technical issues with LAN, WAN, WIFI, and other systems promptly, optimizing overall network performance
* Oversaw and successfully executed technical projects using Jira and Service now ticketing system, improving management efficiency and meeting deadlines
* Deployed desktop applications and provided timely incident resolution, ensuring uninterrupted workflow and minimizing disruptions for end users

**Daiichi Sankyo** Jul 2020 - Aug 2021

*Information Technology Intern, Risk and Governance*

* Presented GRC reports and findings to senior management driving informed decision-making
* Conducted risk assessments, significantly reducing the company’s risk score from 89% to 69%.
* Collaborated with cross-functional teams to develop and update policies and procedures, fostering a culture of compliance within the organization
* Analyzed security-related systems using preempt, Cisco Umbrella, and Microsoft Azure, enhancing overall security
* Designed comprehensive training program documentation to increase compliance awareness
* Implemented and maintained a robust GRC framework for regulatory compliance, ensuring adherence to industry standards