JORDAN SLACK



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SlackerHacker.us

SUMMARY

Results-oriented Security Operations Engineer with expertise in resolving issues related to SIEM technologies and troubleshooting Linux servers and networking. Skilled in using Splunk's SPL to track down problematic logs and working with vendors to resolve issues. Experienced Cyber Security Engineer with a track record of creating visibility dashboards for vulnerabilities, automating reporting with Python and using git repositories. Recent graduate of a DevOps program with a budding interest in programming with Java and GitLab.

EXPERIENCE

Security Operations Engineer at Reliaquest

Las Vegas, NV

June 2022 to Present

- Resolve issues related to SIEM technologies such as Splunk, QRadar, and LogRhythm.
- Collaborate with vendors to troubleshoot and resolve issues in customer environments.
- Troubleshoot issues related to Linux servers and networking.
- Utilize Splunk's SPL to quickly track down problematic logs within customer environments.

Cyber Security Engineer at Spectrum Brands

Madison, WI

February 2021 to June 2022

- Collaborated with the Vulnerability Manager to create a dashboard for visibility on current vulnerabilities on the network.
- Implemented OpenVAS as a proof of concept for potential cost savings to Qualys in an Azure environment.

EDUCATION

Madison College

Associate's degree in DevOps Madison College - Madison, WI September 2020 to May 2023

Associate's degree in Cybersecurity Madison College -Madison, WI September 2020 to May 2022

KEY SKILLS

- OPERATING SYSTEMS: LINUX, WINDOWS
- CLOUD COMPUTING: AZURE, AWS. IAAS
- SECURITY TECHNOLOGIES:
 SPLUNK, QRADAR,
 LOGRHYTHM, VULNERABILITY
 SCANNING
- PROGRAMMING AND SCRIPTING: PYTHON, BASH, GIT, GITHUB
- DEVOPS TOOLS: DOCKER,
 CI/CD, TERRAFORM, JENKINS
- NETWORKING: INFORMATION SECURITY, NETWORK SECURITY, PENETRATION TESTING

- Automated reporting with Python, uploading scripts and documentation to GitHub.
- Reviewed security exceptions by analyzing software documentation for potential risks.
- Troubleshot authentication issues between on-prem and Azure Active Directory solutions.

PERSONAL PROJECTS

- Creating a cloud native application to search for and tack sailboat prices around the US.
- Created my own website that is deployed via GitHub actions to Azure blob storage to host a static site. To save money on server cost I leveraged a free SMTP API to send emails to my phone. I also setup the DNS in Azure to send to the blob address.
- Working towards AWS Developer Associate to better inform myself in cloud native architectures and security in the cloud.

LEADERSHIP

 Team captain of my Collegiate Cyber Defense Competition (CCDC) team for Madison College for the 2022 CCDC.