Jordan Slack

Cloud Security Engineer

Expertise in Azure Security and Microsoft Sentinel

% 608-636-3886

O Las Vegas, NV

Skills Azure Sentinel Azure Administration VPN Entra Syslog Ingestion Python Bash Powershell Terraform Azure DevOps Ansible **Jenkins** CrowdStrike SIEM Integration Linux

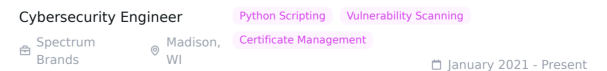
Results-oriented Cloud Security Engineer with expertise in Azure Security and Microsoft Sentinel. Skilled in scripting with Python and Powershell to find creative ways to automate solutions. Experienced in migrating from ARM deployments to Terraform and Ansible playbook creation. Double major in DevOps and Cybersecurity with an interest in DevSecOps. Contractor for non-profits helping improve the defense posture of school districts.

Experience

Maintain a robust security architecture in the cloud for multiple clients. Create and deploy ARM templates. Mature automation to allow for better onboarding and security orchestration. Use IAC best practices to improve the maturity of our offering. Architect pipelines and automation playbooks in Azure DevOps to onboard and maintain customers' Sentinel instances. Lead the transfer from ARM templates to Terraform. Spearheaded a project to create deployment pipelines in Azure DevOps, streamlining the onboarding process. Working on automating CrowdStrike SIEM ingestion into Sentinel for onboarding new customers.



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. Experienced in ingesting CrowdStrike into multiple SIEMs.



Work with our security management team to create a dashboard for visibility. Standing up a vulnerability scanner and dashboard for maintaining compliance. Writing scripts in Python to automize reporting by leveraging APIs. Utilizing code repositories for collaboration for development. Update and renew certificates for

our websites. Review security exceptions and troubleshoot authentication issues. Provide end user support in a fast-paced environment.

Education	
Associates Degree - Cybersecurity	
■ Madison College	🛱 September 2020 - May 2022
Associates - DevOps	
■ Madison College	☐ September 2020 - May 2023