



Marcus Hall

Network Security Engineer

982-968-7687 • marcus23@yahoo.com • reflecting-void.net • North Eribertoburgh, Bhutan

My Life Philosophy

Security is not a product, but a process.

Summary

Experienced Network Security Engineer with 5+ years of work experience and a BS degree in Computer Science. Proficient in engineer, implementing, and monitoring security measures for the protection of the network and critical assets. Skilled in managing playbooks for security automation and orchestration using a XSOAR tool. Strong experience in managing policies for CASB using Palo Alto Networks CASB and remote access solutions using Panorama and Splunk. In-depth technical knowledge of PKI infrastructure, network, load balancers, DMZ, and VMware from a security standpoint. Proven track record of providing O&M and engineering support to complex, mission-critical systems. Highly knowledgeable in network security, networking technologies, and network monitoring tools.

Strengths

Problem-Solving

Consistently resolved complex network security issues resulting in enhanced protection of critical assets and improved system performance.

Collaboration

Demonstrated effectiveness in collaborating with cross-functional teams to develop and implement comprehensive security solutions.

Analytical Thinking

Utilized strong analytical skills to identify vulnerabilities, analyze risks, and develop proactive security measures.

Experience

GlobalTech Solutions

New York

Network Security Engineer

2022 - Ongoing

Implemented and managed security measures for protecting the network and critical assets. Developed and executed comprehensive strategies to mitigate security risks. Collaborated with cross-functional teams to resolve complex security issues.

- Engineered and implemented network firewalls and IPS/IDS resulting in improved network security.
- Managed playbooks for security automation and orchestration, streamlining security processes.
- Designed and managed policies for CASB using Palo Alto Networks CASB, ensuring data protection and regulatory compliance.