

## **Cloud Security Engineer**

- Build, design, deploy, maintain the secure implementation of Cloud solutions across multiple public cloud offerings (Google, AWS, Private Cloud, MS Azure, etc)
- Identify attack surface reduction opportunities via vulnerability analysis, trends, threat, and technology management
- Lead the review of security vulnerabilities across a variety of cloud technologies and environments to determine high risk vulnerabilities to business assets.
- Implement cloud security compliance and provide advice to remediate security vulnerabilities

### **EDUCATIONS:**

- Bachelor's degree in Computer Science, Computer Engineering, Information Technology or IT related field.
- Experience in cloud security, application security, secure software development, vulnerability management, solution design/configuration of security tools and penetration testing

### **EXPERIENCES:**

- CISSP, GIAC, OSCP and/or related certifications preferred
- Knowledge and experience in cloud security, application security, vulnerability management and/or solution design/configuration of security tools.
- Familiar with public cloud eg. GCP, AWS or Azure
- Familiar with DevOps technology and platform; Kubernetes, Terraform, Ansible, Jenkins, Git is a plus
- Good command of written and spoken English.
- Good interpersonal skills – able to communicate effectively with various levels (from end-users to executives).
- Logical & systematic approach to problem solving