Our growing company is hiring for an info security engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for info security engineer

- Supports ISE II in information security assessments or audits of internal networks and systems with the EISMDocument findings in written reports with recommendations for remediation
- Effective communication and technical skill
- Accept the EISM delegation occasionally
- Manage and maintain key Information Security tools to help mature and improve the overall effectiveness of solutions across the organization to safeguard information systems, intellectual property assets and customer data
- Design, implement and support integration of information security solutions including security architectures, firewall analysis, and developing and coordinating security implementation plans to improve monitoring and compliance functions and drive automation and efficiencies
- Manage remediation of security issues with technology and business teams to ensure remediation is completed timely and effectively
- Analyze existing processes to identify improvement opportunities, recommend solutions and lead implementation
- Help train associates, contractors, alliance or other third parties on information security policies and procedures
- Monitors compliance with information security policies and procedures and monitors access control systems to assure appropriate access levels are maintained
- Develop, support and manage Security metrics & reporting

- Minimum 4 years of experience and working knowledge of various platforms (e.g., Windows, Linux, ) REQUIRED
- Minimum 4 years of experience and working knowledge of various platform security tools (e.g., AV, HIPS, firewalls, DLP, ) REQUIRED
- Minimum 5 years of in-depth knowledge and experience of security tools such as Symantec DLP suite, Security Analytics, Tanium, Web Proxy, Encryption standards, Ironport, Proofpoint
- Ability to deliver results in a team environment, independently
- Experience with or knowledge of various network security tools (e.g., firewalls, NIPS, WIPS, VPN, DLP, ) (desired)
- Experience with or knowledge of specific security technologies (e.g.ArcSight, Nexpose, Splunk, ) (preferred)