Information Security Engineer / Cyber Security Engineer

Do you lose sleep over security vulnerabilities and can't wait to get things patched up? Do you constantly strive to build a fortress and prevent bad actors from entering? Do you love encryption on everything? If so, we want to hear from you. We are seeking an Information Security Engineer that is self-motivated and capable of applying their knowledge, experience, and potential to a variety of applications across the entire Information Security spectrum. Our continued success relies on the onboarding of team members that operate with a high degree of integrity and quality in everything they do. Our clients deserve it – we demand it. If you maintain an extreme sense of personal responsibility, are eager for an opportunity to advance your career with no limits, we want to hear from you.

Clarip's patented Hybrid Artificial Intelligence technology is disrupting the fast growing Data Privacy industry and we are looking for engineers like you to join our team and make a difference. Clarip's technology is used by the Fortune 500 companies to help protect customer data and comply with the privacy laws around the world. The candidate that fills this role will be a senior member of the team and generally tasked with actively advancing the security posture of our company. This is a hands-on CISO role!

Responsibilities

- Conduct vulnerability assessments on a wide range of assets
- Configure and implement firewall rules
- Manage and Harden Linux servers
- Monitor and analyze traffic to various company sites and cloud assets and block IPs
- Lead implementation of Anti-Virus software

- Interpret and prioritize Vulnerability Scan results
- Assist with security incident response efforts,
- Design and roll out security controls and operationalize them into effective practices
- Be the steward for security best practices within the organization
- Lead, mentor and guide other engineers to put "Security First"
- Be the primary liaison for the company and interact with other enterprise clients and articulate Company's security program

While other team members will surround and support you, this role demands a level of experience that allows you to lead the direction of a security program and drive technical and operational practices.

Requirements

- A degree in cyber security or computer engineering or similar subject.
- 5-7 years of experience as a cyber security or information security professional
- Excellent command line skills on LINUX
- Hands on Experience with Nessus / Open VAS / Qualys for vulnerability management
- In-depth experience implementing security solutions
- Security and vendor risk assessments experience related to CCPA / GDPR
- Experience with phishing management
- Updated Certifications a plus (IEC, CISSP, CISM, CISA)
- Cloud security experience
- Experience with threat modeling and penetration testing is highly desirable

What we offer

• A career in a fast growing technology company

- Contributing to something that is truly impacting people's lives
- Becoming part of the movement that cares about data privacy
- Excellent compensation and unlimited growth opportunity

Compensation

- Competitive salary, based on the experience
- Performance bonus
- Stock options
- Paid vacation

We are an engineering-focused company: Founders are engineers and the majority of our team members are engineers. Our team is flat in hierarchy and you will likely have more autonomy over your code than what you are previously accustomed to. We are looking for an experienced engineers to spearhead the implementation of our exciting new ideas. You won't be just fixing bugs or maintaining existing codebase - you will be building exciting new features, analyzing metrics, re-designing complex interfaces, and making important technical and product decisions. Life is short. Make an impact. Inspire others. Love what you do! Join us in this incredible journey!

Please send resumes to jobs@clarip.com