Senior Security Consultant – Software Specialist

Seattle, Washington Technical Services

Leviathan strides to be the top provider for security consulting services worldwide. Our clients consistently build novel and complex technologies that require a high degree of security expertise to assess. As with any InfoSec services firm, we spend a fair amount time doing Web Application assessments, however, we differentiate ourselves by our experience and ability to review sophisticated services on the market ranging from IoT devices to proprietary network protocols. We are looking for a seasoned senior security consultant with a tenacious work ethic, exemplary communication skills, and passion to drive security initiatives within our organization and for our clients. A candidate for this position will lead project teams, mentor associate security consultants, escalate project concerns early and often, and lead and contribute to threat modeling dialogues.

While your primary background is in software and security, you are passionate about holistic security and understanding the fundamental problems that our customers face. Your responsibilities include leading threat modeling discussions, scoping projects, reviewing code, penetration testing, technical writing, and interfacing with customers.

**Desired Background**

- Advanced knowledge of at least four areas of technical expertise: hardware security, networking, web application penetration testing, fuzzer development, cryptography, or threat modeling.
- Four to six years of experience in the security industry.
- Must have demonstrable experience leading small teams and mentoring individuals.
- Ongoing technical research and investigation in a specific field.
- Hands on software development experience – you have built software applications and understand security fundamentals for application security.
- Successful track record of delivering quality results in complex projects – you will assess a variety of technologies; often requiring quite a bit of ramp.
- Python, Java, C, C++, or C# experience – having a deep level of knowledge of one or more of these languages will be beneficial to understanding new technologies.
- Strong written and verbal communication skills – you will be documenting your practices, observations, and recommendations.
- A deep understanding of network and web-related protocols (e.g., TCP/IP, UDP, IPSEC, HTTP, HTTPS, routing protocols) – you will be leveraging industry standard tools such as BURP, nmap, netcat, and other various tools to perform network analysis.
- A technical degree is ideal, although not required.

We are an equal opportunity employer and value diversity of thought, culture, background, and perspective at our company. We do not discriminate on the basis of race, religion, color, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status.

We enjoy working with people that have a variety of experience. If you’re an individual that enjoys the kind of problems outlined above, we want to talk to you.

For further information or to submit your resume, please visit us on the web at [https://www.leviathansecurity.com/careers](https://www.leviathansecurity.com/careers) or send a PDF of your resume and an interesting tidbit about you to [careers@leviathansecurity.com](mailto:careers@leviathansecurity.com)