



Position	Security Consultant – Software Specialist
Reports to	Director of Technical Services
Locations	Seattle, WA
Description	<p>Leviathan seeks a passionate and talented Security Consultant. The individual will be responsible for assessing software solutions for vulnerabilities and communicating the observations and recommendations to Leviathan's clients. Specifically, the individual will be responsible for performing code analysis and penetration testing to identify vulnerabilities in a diverse set of technology. The candidate will be expected to act independently, as well as collaboratively with clients, peers, partners, and managers to ensure technical excellence and client satisfaction.</p>
Required Qualifications	<ul style="list-style-type: none">• Five or more years of experience conducting assessments and developing recommendations.• Two or more years providing IT and/or security consultation to customers.• Strong development experience in at least one of the following languages: C, C++, C#, and Java.• Experience developing smart fuzzers.• Experience developing and implementing vulnerability mitigation strategies.• Able to work independently or with a team.• Able to multi-task and deliver consistently on deadlines.• Strong mentoring and leadership skills.• Demonstrated ability to solve complex problems with expertise and ingenuity.• Strong written and verbal communication skills.• Able to communicate information security vulnerabilities and associated risks to diverse audiences (both technical and non-).• Training experience a definite plus.• Expertise with software assessment and code analysis of win32 also a definite plus.
Travel Requirement	<ul style="list-style-type: none">• Up to 25% per year as needed to support engagement delivery
Education Requirements	<ul style="list-style-type: none">• College degree in a technical field or equivalent experience preferred

For further information or to submit your resume please contact Rex Warren via rex.warren@leviathansecurity.com or 866.452.6997.