

Network Security Software Engineer

Interested Candidates should mail their resume to:

hrvrt@digitaldefense.net

About Us

Digital Defense is a leader in Internet Security Solutions. We provide Automated Vulnerability Assessments via our proprietary Network Security Awareness System (NSAS) platform. We provide excellent pay as well as excellent benefits including employee stock options, 401K, employee bonus plan, Health and Dental and a down to earth easy going and enjoyable working environment.

Company environment

Digital Defense offers a relaxed casual atmosphere. The company highly encourages a fun and creative atmosphere. We offer flexible work hours as well as the possibility of working offsite. In addition, we periodically organize group activities.

What we need

Digital Defense is looking for experienced professionals to join our Security Research Team. We're looking for smart, self-driven individuals who enjoy digging into the technical details of vulnerabilities and security advisories. Familiarity with low level languages (C/C++), scripting languages (Perl, python or ruby), networking protocols and virtual machine test environments are preferred. Our ideal candidate would have a deep understanding of TCP/IP networking and some widely deployed application level protocols. Responsibilities will include analysis of emerging threats and integration of countermeasures into our core security technology offerings.

KNOWLEDGE AND EXPERIENCE:

1. Bachelor degree in Computer Science or Engineering
2. 3+ years experience developing software
3. Strong UNIX/Linux skills
4. C/C++
5. Scripting Languages
6. Network Protocols
7. Strong interpersonal skills and a desire to work in a team environment