



JOB POSTING

October 4, 2011

Systems Software Engineer Carlsbad, CA

Next Level is looking for strong systems software engineer to join the system engineering team in developing and supporting our embedded physical security products. The best candidates will have strong C/C++ programming skills, thorough knowledge of video, display, networking and storage concepts, a solid foundation of systems software with strong working knowledge on Linux OS, and a clear understanding of current generation PC/GPU/hardware architecture. Candidate will drive forward development along handling customer support issues.

6353 Corte Del Abeto
Suite 102
Carlsbad, CA
92011
760-444-1410

www.NLSS.com

Requirements:

- Proficiency in C, C++ and experience in developing and debugging software in Linux environment
- Must be an expert in at least three areas in Linux kernel: IP networking(ipv4/ipv6), process management, I/O subsystem, performance analysis, filesystems, memory management, SMP, QoS.
- UNIX/Linux Shell scripting experience
- Experience with UNIX/Linux kernel configuration, debugging, and patching
- Experience with UNIX/Linux device drivers
- Excellent problem solving and debugging skills
- Ability to self-manage, show leadership, and communicate well
- Must work well under pressure, handling multiple tasks. Handles conflict well.
- BS or MS degree in EE/CS/CE, 3-5+ years experience in position
-

Salary:

Commensurate with experience