Software Engineer

DisklessWorkstations.com has provided customers of all types and sizes thin client hardware and solutions since 1999. The company was founded in 1999 alongside the launch of the Linux Terminal Server Project. DisklessWorkstations.com is seeking a motivated and talented software engineer to play a key role in helping to develop solutions meeting the company's objectives.

Job Description

The Software Engineer will be responsible for developing solutions which will integrate with a variety of Linux and open source software packages. The chosen candidate will work with a small team to create, design, develop, and test software based solutions. The software engineer must have significant experience working in Linux environments, be a self-starter and have a track record of completing and launching successful projects.

Required Skills

The ideal candidate must have experience with and skills related to the following

- Bash Scripting
- One or more programming Languages (C, C++, Python, Perl)
- Linux OS's (Red Hat, CentOS, Fedora, Debian, Ubuntu, Suse)
- Linux Kernel
- Linux package management
- Experience working with Revision Control Systems (SVN, Git, Bazaar)
- Experience with Client / Server Architectures

Interpersonal Skills

The ideal candidate should possess the following:

- Experience working Independently on projects
- History of project completion
- Ability to work from concepts and objectives
- Passionate about computing

Primary Responsibilities

- New software product development
- Software design
- Software and solution testing