Resume

March 9, 2014

Contact

Andrew Stine 9555 Tapok Dr. #204 Manassas, VA. 20110 (703) 586-3795 stine.drew@gmail.com

Summary

A software developer with six years experience in software development, programming, and system administration. Experience developing in Java, Perl, and SQL on enterprise level software projects particularly dealing with storage solutions.

Skills

Platforms

Unix/Linux, Solaris

Databases

SQL Server, Oracle, PostgreSQL

Languages

Java, Perl, Clojure, SQL, C, XML

Software

Emacs, Eclipse, Excel, SSRS, Visual Studio

Professional Experience

PC Mall Gov - 2009 - present

Programmer, Systems Administrator Worked on contracts for the Library of Congress NAVCC developing work flow solutions for the Library's archival needs, as well as providing general programming and sysadmin labor. Responsibilities include developing work flows (using Signiant, Perl, and other tools,) inventory software, parsers, and general miscellaneous scripts and programs, general troubleshooting, installations and configurations of all sorts, and many other tasks too varied to enumerate.

IBM - 2008 - 2009

Developer Worked on a enterprise level business intelligence tool which aggregated storage information across a global network. Responsibilities included general coding/adding features, bug fixes, unit testing and other standard development tasks. Demonstrated ability to decipher complex, undocumented systems and fix esoteric bugs without prior experience with a given code-base.

NovusCG - 2006 - 2008

Intern/Developer Worked as an intern and junior developer maintaining machines and tools and assisting with other development tasks including testing and adding features. Demonstrated ability to learn new tools quickly and adapt readily to changing requirements.

Certifications

- Oracle Certified Associate, Oracle Solaris 11 System Administrator
- Cisco Certified Entry Network Technician

Education

Christendom College - 2004 - 2008 Bachelor of Arts in Political Science and Economics Undergraduate Thesis: From Linux to YouTube: The Rise of Internet-Based Open Modes of Development for the Production of Nonrival Goods.