Andrew Lytle

545 NE Kamiaken St, Pullman, WA 99163

253-508-2725

andrew@andrewlytle.com

Objective

To obtain a position where I can use my skills and knowledge to advance the company and to gain addition knowledge in order to better myself

Summary

- Strong social and leadership skills
- Skilled at learning new concepts quickly, finding solutions to problems, and working with others to complete a goal
- Extensive technology background, including knowledge of multiple computing environments, computer applications, and programming languages
- Hard worker with a good attitude
- Excellent oral and written communication skills

Education

B.S Computer Engineering (In Progress)

2011 to May 2015

Washington State University

Achievements: President's Honor Roll (Spring 2012)

Activities: Vice President of WSU Amateur Radio Club. Systems Administrator for WSU Linux User's Group, Active in WSU Computer Security Group.

Academics: Teaching assistant for Computer Science course. Pursuing a focus in radio and telecommunications, plus embedded devices.

Core Skills: C, C++, Java, Python, MIPS, VHDL. Familiar
with GNU/Linux open source toolset and operating
environment. Very knowledgeable of computer systems
networking protocols and practices. Experience managing
VMware and Xen virtual environments.

Experience

ChemPoint.com Inc.

Information Technology Infrastructure Intern

- Worked on long term business infrastructure projects
- Managed VMware ESXi and VSphere environment
- Developed solution for offsite data duplication

Experimental Infrastructure Software Laboratory

Software Developer

- Develop software in Java for GridStat middleware
- Handle minor Linux systems administration tasks
- Research assistant for various activities
- Work on implementing GridStat middleware in simulation and in working systems

June 2012 to August 2012,

Dec 2012 to Jan 2013

May 2013 to Present