Nathaniel Nguyen

120 202nd ST SE Bothell WA 98012

Skills

Technologies: Ada, C/C++, Java, Python, MySQL, Regex, Unix Shell, LATEX, GIT, Mecurial, JSON, XML, Maven,

Gnu Make

Computer and OS: Linux, Windows, Mac OS X

Software: MS Visual Studio, Eclipse IDE, Vi/Vim

Projects:

Blitz Kernel

• Developed a kernel for the Blitz's architecture for an operating system class

- Implemented system calls such as read, write, fork, and exec
- Implemented a simple serial driver

Mini-Unix Shell

- Developed a working bash-like shell in Unix for a class
- Implemented features such as pipes and redirection
- Developed in C
- Used Make and CVS to manage and build the project

LizardTech's ClipZipShip Feature in GeoServer

- Developed a web application to save selected regions of raster images in multiple format and size
- Developed in Java
- Used Maven and Mecurial to manage the project

Blackjack Server and Client

- Developed a server and client for a Blackjack game that is able to run against/with other class member's server/client
- Used sockets to communicate between different clients and servers
- Developed in Python

Others: OO programming, functional programming, agile development

Experience

LizardTech Seattle, WA
Intern Sept. 2012 – Jun. 2013

Education

Western Washington University

Bachelor of Science in Computer Science

Edmonds Community College

Associate of Science

Bellingham, WA Sept. 2010 – Jun. 2013

nnguyen939@gmail.com

Cell: 206.393.8363

Lynnwood, WA

Sept. 2008 - Jun. 2010