# **Des Marks**

desmarks11@gmail.com codedes.com (360)-271-7522

## **Education**

Washington State University – B.S. Computer Science

August 2012-December 2016

Cumulative GPA: 3.26 | Major GPA: 3.41

**Relevant Classes:** Automata and Formal Languages, Software Engineering Principles I, Software Design, Programming Language Design, Systems Programming, Operating Systems, Design & Analysis Algorithms, Web Development

*Skills*: C, C++, C#, Objective C, Python, JavaScript, SQL, ROR, HTML, CSS, Linux, FreeBSD, Machine Virtualization, Photoshop, Lightroom

# **Projects**

### **Universal Map Filtering**

• A JavaScript application using the Leaflet API that allows the user to create map with multiple filters. Each filter interacts with one another allowing for a more precise breakdown of the data being represented.

### **Spreadsheet Application**

• A C# WinForms implementation of an excel like spreadsheet with features that include cell referencing, evaluation of simple and complex expressions, redo and undo features, load and save functionality, and cell design.

### **Number Scramble**

• An iPhone application in Objective C where the user looks through 50 random numbers for a single specified number in a five second time period. The user wins after they find 100 numbers in a row.

### **Gravitational Field Simulation**

• A C# WinForms application that allows simulates the planets and their gravitational fields using basic graphics included in the .NET framework.

#### C and C++ Data Structures

• A templated expose of the basic linked list based data structures including a queue, a stack, a linked list, a binary search tree, C vector, and a C AVL tree. All C++ implementations use a templated base node class.

# **Experience**

### The Daily Evergreen – Photo Editor

June 2015-December 2015

 Oversees the hiring and management of photographers, holds weekly section meetings, and edits all of the photos that are used by the paper.

### Flash Volunteer (Volunteer) – Developer

March 2015-January 2015

- Updates and maintains the front-end features of the website using JavaScript, Ruby on Rails and MySQL.
- Link: www.flashvolunteer.org

### Washington State University - Technical Assistant III

May 2015-August 2015

• Worked on integrating Deter into the EECS testbed and started working on research involving the security behind the Secure Boot feature enabled by the UEFI BIOS setting on Intel processors.

## The Daily Evergreen – Developer

January 2015-August 2015

Main developer for a map filtering application that uses the Leaflet mapping API, and helped in the building of websites.

#### Computer Security Group (Volunteer) – Secretary

September 2014-May 2015

• Helped organize and lead bi-monthly meetings.

### Washington State University – Teaching Assistant

August 2014-December 2014

• Held a lab section once per week to teach and help students understand the principles behind basic data structures and was responsible for grading assignments, quizzes and exams.

## **Awards**

Most Valuable Programmer - The Daily Evergreen

May 2015