

■ alvin3@uw.edu | □ (253) 886 4895 | ♥ Seattle, WA | % https://alveeno.github.io

Education

**University of Washington Tacoma** 

Tacoma, WA

Graduation date of June 2018

Bachelors of Science in Computer Science and Systems GPA: 3.18

Work Experience \_\_\_\_\_

Coding With Kids Redmond, WA

INSTRUCTOR

October 2017 – Present

- Teach students how to use Python and Scratch to code and make games
- Incorporate computer science fundamentals in lessons

#### **University of Washington Tacoma - Institute of Technology**

Tacoma, WA

January 2018 – Present

UNDERGRADUATE TEACHING ASSISTANT

- · Lead and assist students in a 2 hour labs every Friday in TCSS 142 Introduction to Programming
- Mentor students during office hours and grade assignments

### University of Washington Tacoma - Institute of Technology

Tacoma, WA

January 2018 - Present

• Grade assignments in Assembly and C for TCSS 371 Machine Organization

## Skills and Technologies \_\_\_\_\_

Programming Languages: Java(3+ years), C, Python, Javascript, NodeJS, PHP, MySQL

**Operating Systems:** Unix/Linux, Windows, OS X, Android

**Version Control:** Git, SVN

Database:MariaDB, MongoDBRealtime web apps:NodeJS, Socket.IO, Dgram

Mathematics: Algorithms Design and Complexity Analysis, Discrete Structures, Relational Algebra, Statistics

# **Projects**

#### **Dodgeball Fighter Game**

JavaScript, NodeJS, Git, Socket.IO,
Dgram, HTML, CSS

DODGEBALL FIGHTING GAME INSPIRED BY LETHAL LEAGUE. ON A TEAM OF 4, I DESIGNED CLIENT SERVER INTERACTION AND IMPLEMENTED CORE FEATURES OF GAME PLAY MECHANICS IN JAVASCRIPT AND NODEJS.

https://github.com/csHourglass/BallsOfFury

SliderPuzzle

Java, Swing, Git

I LEAD A TEAM OF 4 IN CREATING A SLIDER PUZZLE GAME AT A HACKATHON. I DESIGNED CLASS HIERARCHY AND INTERACTION ACCORDING TO MVC DESIGN PATTERNS AND WORKED ON THE MODEL AND CONTROLLER ASPECTS.

https://github.com/alveeno/sliderpuzzle

LC-3 Simulator

C, Assembly, LC3

USING C, I CREATED A SIMULATION OF LC-3, A COMPUTER PROGRAMMABLE IN ASSEMBLY LANGUAGE

https://github.com/alveeno/LC3Sim

eMarketplace System

MySQL, MariaDB, PHP

SIMULATION OF AN EMARKETPLACE SYSTEM WITH SELLER AND BUYER GRAPHICAL USER INTERFACES (GUI).
TRANSACTIONS AND RECORDS ARE STORED ON A DATABASE AND USING PHP AND MYSQL, INFORMATION CAN BE CREATED, READ, UPDATED, AND DELETED (CRUD) FROM THE DATABASE.

https://github.com/alveeno/emarket

### Activities and Awards \_\_\_\_\_

DEAN'S LIST (MULTIPLE QUARTERS), HUSCII PROGRAMMING CLUB, ACM-ICPC INTERNATIONAL COLLEGIATE PROGRAMMING COMPETITION