

SUMMARY

B.S. in Computer Science seeking full-time job opportunities in software and web development.

COMPUTER SKILLS

Languages

- Java, C, Python
- HTML, CSS, JavaScript

Development

- Unix command-line development
- SQL for database development and management
- · Agile methodology for software development

Projects

- May 2017
 - Developed a Python-based 'roguelike' game, using the Doryen library (also known as libtcod) and Pygame, as part of a small team.
- April 2016
 - Worked closely with a group of three other students to design a significant software project in the form of an online, educational spelling game and accompanying database. This project was developed using Agile software development methods.
- November 2015
 - Designed a database and web-based graphic interface intended for tracking student progress at the Granite Connections Learning Lab.

Other Coursework

- Data Structures and Algorithms
- Artificial Intelligence
- · Operating Systems
- Computer Networks
- Computer Architecture

EDUCATION

Westminster College 2012-2017

Salt Lake City, UT

- B.S. in Computer Science
 - o 3.7 GPA
 - o Dean's List Recognition
 - October 2015: Attended the Grace Hopper Celebration of Women in Computer Science upon receiving a GHC scholarship.

EXPERIENCE

Media Assistant May 2014-Current

Granite Connections High School, Salt Lake City, UT

- Tutor for high-school aged and adult individuals in subjects including, but not limited to, English, Math, World Studies, and Sciences.
- Involves accurate, detailed record keeping and analysis of data contained within said records for patterns in student progress.
- Other duties include proctored test administration and curriculum design in accordance with state standards.