Grant Bingham

SOFTWARE CONSULTANT

Experience _

Fast Enterprises, LLC

Little Rock, AR

SOFTWARE CONSULTANT

Jan 2019 - PRESENT

- Implemented production enhancements and fixes for the state's DMV application with object oriented programming. This application is built
 on the .Net stack and a SQLServer database.
- · Implemented and optimized SQL stored procedures for routine reports used by business analysts.
- Consulted with state workers to gather requirements for changes to existing business processes.
- Used agile methodologies to develop and demonstrate software changes.
- Quality Assurance for production changes with Unit and Integrated Testing.

Whitworth Univeristy Office of Church Engagement

Spokane, WA

WEB DEVELOPMENT INTERN

May. 2019 - Aug. 2019

Jun. 2018 - Jul. 2018

- Built a full stack web application that allowed for church members to volunteer for various activities/events, this improved the efficiency of the
 congregation's volunteering process.
- Set up a MySQL database to store user's contact information via MySQL API calls.
- Used PHPMailer Library to send the user's contact information to the manager of each position the user applied for.

Spokane Valley Tech Spokane, WA

Programming Mentor, TA

• Taught students fundamentals of front end web development and assisted in debugging/problem solving.

Education

Whitworth University Spokane, WA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, GPA: 3.3/4.0

Dec 2018

• Track and Field, Team Captain, 1st Team All-Conference, All-Region

• Cross Country, Team Captain, 1st Team All-Conference, All-Region

Projects _____

Allele Frequency Simulator

- A web application built on the Angular4 platform, Flask micro framework, and Python.
- The application was developed for the Whitworth Biology Department, and provides a graphical representation of the frequency of dominant alleles within populations. The algorithm is based on the Hardy-Weinberg equation and uses random pairing of parent alleles.
- Our team utilized agile methodologies for this capstone project.

CPU Process Scheduler

- A console application that simulates how an operating system might schedule a batch of jobs.
- This simulation includes C++ implementations of First-Come-First-Served, Shortest Process Next, Load Sharing, and Round Robin scheduling algorithms.

Traveling Mailman

- Implemented the Held-Karp Algorithm with Python, which is a dynamic programming approach for the Traveling Salesman problem.
- · I used my implementation to determine the optimal mailing route for the Whitworth Post Office.

Personal Website

• www.grantbingham.com (for additional information and projects)

Skills

Languages Java, Python, C++, VB.NET, SQL, HTML, CSS, Javascript

Frameworks ReactJS, Angular4

IDE's/Software VisualStudio, Eclipse, VSCode, SQLServer Additional Skills AWS, Git/Github, MVC, Top Notch Googler