Cameron Way

cway140@gmail.com � (604) 352-3456 � github.com/cway14 � camway.ca

WORK EXPERIENCE

Design It Corp. May 2021 – Present

Junior Software Developer

- Sole developer responsible for designing and developing a modular GPS tracker, using a mesh LoRa network to communicate position/data between devices
- Developed front and back-end systems for a finance module, including processing invoices and generating purchase order reports for Design IT's SaaS clients
- Designed and implemented a notification module using Twilio and SendGrid API to exceed the required notification throughput and show the status of notifications through a custom dashboard
- Revamped the build system for our web app for increased speed, decreasing development turnaround and feature rollout delays

Burnaby Association for Community Inclusion

June 2020 - May 2021

IT Assistant

- Gathered user requirements from several departments within the company for a new website
- Developed within a small team using Gatsby, Strapi headless CMS, AWS EC2, RDS, Amplify, and S3 services to create a prototype for review by colleagues
- Assisted in moving away from paid VMs to more cost-effective cloud-based solutions on Azure

PROJECTS

S&P Trend Prediction with Machine Learning

Fall 2022

- Researched previous works using machine learning to predict stock price and trend direction and spotted areas
 of potential research
- Tested Support Vector Machines, Artificial Neural Networks, and Random Forest performance over a 17-year data set of financial indicators
- Compared several different parameter optimization strategies, coupled with correlation and data analysis to increase the performance of the models
- Performed statistical analysis of data to find the strongest correlations and achieve 84% accuracy when predicting next-day trend direction

Python Web Server Fall 2022

- Developed an HTTP server to serve files using TCP sockets in python
- Implemented and tested numerous erroneous edge cases such as connection timeouts, bad requests, and file not found status'
- Researched and applied multithreading using socket connections to increase the number of connections manageable by the server.

EDUCATION

Simon Fraser University

September 2018 - Present

B.S., Information Systems in Business Administration and Computing Science

Burnaby, BC

- GPA: 3.7
- Competed on the SFU Lacrosse team, competing all over the west coast of the United States

SKILLS

Typescript, C++, Python, C#, Linux, Mac, Organization, Time management (as a student-athlete)