# OWEN CREWE

#### **EDUCATION**

### University of Victoria

Bachelor of Software Engineering - GPA: 8.0/9.0

#### **Awards**

- Faculty of Engineering: Dean's Entrance Scholarship
- Excellence in Math Scholarship
- Canadian Computing Competition Certificate of Distinction

#### WORK EXPERIENCE

# Amazon Web Services, Seattle WA

Jan 2023 - Present (8 mos.)

Expected Graduation: August 2024

Software Dev Engineer Intern — DynamoDB

- Developing internal infrastructure management/generation service for testing.
- Last day: September 15, 2023

## VertiGIS North America, Victoria BC

Jan 2021 - April 2021 (4 mos.)

Quality Assurance Analyst Co-op

- Shipped 2 versions of GeoCortex Studio Web.
- Performed quality testing on dozens of new features and bugs.
- Managed and updated hundreds of user tests and the accompanying automated test suite.

# PROJECTS (ALL AVAILABLE IN GITHUB)

## **Hybrid Engine Controls System**

May 2022 - Aug 2022

UVic Rocketry

- Redesigned unfinished legacy controls system for the UVic Rocketry club's prototype hybrid-fuel engine
- Implemented two-way communication over serial and network links between a series of computers and micro -controllers

### **Secure Messaging Application**

Oct 2021 - Dec 2021

- Built a messaging application for Security Engineering class in small group
- Implemented public-key cryptography and communication over WebSockets
- Tech: React, TypeScript, Python, SQLite

Battlesnake 2019/2020

- Constructed a HTTP server with python to communicate with the Battlesnake API and compete in competitions
- Hosted first on Heroku and then a RaspberryPi

## **SKILLS**

**Languages:** Python, C, Java, JavaScript/TypeScript

Software & Tools: Web: NodeJS, React, MySQL

Others: Linux, Git, Docker, Wireshark, Vim

**Courses:** Data Structures and Algorithms, Database Systems, Networking, Operating Systems,

Software Evolution (CI/CD), Machine Learning, Graphics

#### **EXTRACURRICULAR**

In my freetime I enjoy:

- Rock climbing, backpacking, kayaking, snowshoeing, or anything that allows me to explore the remote areas of Vancouver Island and beyond
- Taking apart old electronics. From an unused laptop I repurposed the speaker, 16650 batteries, and the LCD as a bluetooth speaker, portable chargers, and an additional monitor