Axel Jacobsen

github.com/Axel-Jacobsen axelnjacoben@gmail.com | 778.789.4810

EXPERIENCE

CONTROL | DATA SCIENCE CO-OP

JANUARY 2018 - MAY 2018

- Optimized SQL queries to increase execution speed by 283%
- Fixed bugs and re-factored old code in Javascript for the website's backend

THE UBYSSEY I JUNIOR SOFTWARE DEVELOPER

MAY 2017 - AUGUST 2017

- Worked on Dispatch (Django / React backend platform of ubyssey.ca)
- Created components that allows content to be changed with speed and ease

TECHNICAL EXPERIENCE

PAYLOAD TEAM | UBC ORBIT

SEPTEMBER 2018 - MAY 2013

- Worked with payload team of Orbit, the UBC satellite team to compete in the Canadian Satellite Design Challenge
- Wrote TensorFlow model to test the heat characteristics of our GPU

MAZE SOLVE | Personal Project - See Github Profile

JULY 2017 - AUGUST 2017

- Python program to solve images of mazes with sizes above 1,000,000 pixels
- It uses Dijkstra's Algorithm with a binary heap as the priority queue

VOLUNTEER EXPERIENCE

WEB DEVELOPER | THE UBYSSEY

JANUARY 2017 - PRESENT

- Data formatting and analysis of public survey data
- Coordinator of volunteers solve basic bug fixes, issues

SQUADRON COMMANDER | 103 THUNDERBIRD SQUADRON

APRIL 2015 - JULY 2016

- Leader of Command team, group that is responsible for 20 senior and 60 junior cadets in the Squadron
- Responsible for long term goals and events for the Squadron

FDUCATION

UNIVERSITY OF BRITISH COLUMBIA

EXPECTED MAY 2021

Bachelor of Applied Science, Engineering Physics Dean's Honour List

ABOUT ME

PROGRAMMING LANGUAGES

Over 5000 lines: Python • Java • JavaScript Over 1000 lines: HTML • CSS/SCSS Familiar: MySQL

ACTIVITIES AND INTERESTS

I am an enthusiastic engineering student, with passion in mathematics, programming, and physics. I spend my free time working on my personal projects, climbing, biking, or skiing.