

Engineering Co-op Program Faculty of Applied Science 2385 East Mall

Phone (604) 822-3022 Fax (604) 822-3449 eng.coop@ubc.ca Vancouver, BC Canada V6T 1Z4 www.ubcengineeringcoop.com

Jasper Chan

Windsor Court, Richmond, British Columbia, V6V 2W6 Email: jasper.chan@alumni.ubc.ca Phone: (778) 848-3610 Github: Gigahawk

Technical Skills

Tools: Oscilloscope • Signal Generator • Multimeter • Soldering Iron • Arduino • CircuitPython/MicroPython

Languages: C/C++ • Python • Dart/Flutter • JavaScript/Node.js • Java • MATLAB

Software: SOLIDWORKS • Inventor • Git • Linux • Vim

Academic & Co-op Status

Academic Program: Mechatronics Engineering; 5 of 8 academic terms completed;

• Anticipated date of graduation: May 2021

Co-op Status • Completed 2/5 Work terms; available for 4 or 8 beginning September 2019

Co-op Work Experience

Sierra Wireless

Integration Engineer Co-op

May 2019 - August 2019

- Built and extended test infrastructure to streamline automatic and manual tests
- Dockerized test infrastructure so that it could be easily run in Jenkins
- · Built a database to store and serve test metrics for individual firmware builds over a REST API

Precision Nanosystems

September 2018 – December 2018

- **Instrumentation Engineer Co-op**
- Designed and built equipment to run experiments on microfluidics devices
- Wrote reports documenting the results of microfluidics experiments

Technical Projects

Low Waste Tangential Flow Filtration

November 2018 - December 2018

- Built a device similar to the KR2i TFF System
- · Uses two syringe pumps connected directly to the filter instead of a peristaltic pump to reduce material lost due to tubing
- · Each syringe pump is capable of determining the volume of fluid contained within a syringe and allows for a user to specify a specific concentration ratio.

ASDS 2.x Sea-based Landing Pad Scale Prototype

January 2018

- Working with a group of 6 other students, worked through a formal engineering design process to build a boat capable of balancing and transporting model rockets
- Implemented a battery monitoring system to limit throttle based on power output, improving stability by preventing motor brownouts that would cause the boat to rock
- Wrote a class to remap controller inputs to a more intuitive control scheme allowing for greater control.

BM Bot January 2018

- Working with a group of 3 other friends, built a Discord bot using Node.js that would track user's League of Legends games
- Used the Riot Games API to detect when a user finished their game, and then would send messages to the user poking fun at them based on their performance

Student Teams

UBC Orbit - ADCS

September 2018 – Present

- Orbit is building a cubesat for the Canadian Satellite Design Challenge
- The Attitude Determination and Control subteam is designing a system that will allow the cubesat to localize itself while in orbit and reorient itself as necessary

UBC Rapid October 2016 – Present

- Specializes in advancing rapid prototyping technologies, especially 3D printing
- Currently running cheapest 3D printing service on campus

Volunteer Work Experience

Richmond 19th

September 2012 - Present

Scout Leader

- Plan and run engaging programs every week for youth aged 8-10
- Teach survival and life skills at camping trips, fostering an appreciation for the outdoors

Education

The University of British Columbia

Expected May 2021

Bachelor of Applied Science – Mechanical Engineering Udemy

2018

Certified Scratch Programmer

Activities and Interests

- Billiards summer leagues
- Sports Ultimate Frisbee, snowboarding