

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

Electrical Equipment Programming Languages Software Oscilloscope C SOLIDWORKS • Signal Generator Java Inventor JavaScript Multimeter EAGLE Soldering Iron Python Git • Perfboard/breadboard Qt/QML • Linux (multiple distros) • C# MATLAB

Academic & Co-op Status

Academic Program:	 Mechanical Engineering; 3 of 8 academic terms completed; Anticipated date of graduation: May, 2020
Co-op Status	ullet Completed 0/5 Work terms; available for 4 or 8 beginning January, 2018

Technical Projects

Custom 3D Printer December 2016 - Present

- Lead a team of 5 in building an i3 based 3D printer
- · Designed custom mounting solutions to enable compatibility with readily available parts
- · Added a servo actuated pen to the printhead, allowing for multicolor prints without swapping filaments

Electric Locomotive Prototype

January 2018

- Working with a group of 6 other students, worked through a formal engineering design process to build a scale train for class wide competition
- Implemented an optical encoder system to allow the train to be aware of its position along the track, allowing the full power output of the motors to be utilized on straightaways

Offline Transit App

June 2017 - Present

- Wrote a Python script to scrape the Translink API for every bus stop and corresponding routes into an SQLite
- Built an Android app using the database that shows the user nearby bus stops with buttons to query individual bus times

Automated Quoting Service Prototype

October 2017 - Present

- Wrote a Python program that would automatically generate price quotes whenever a user submitted a job to UBC Rapid's printing service, reducing quote times from up to 48 hours down to 10 minutes.
- Leveraged multiple Google APIs to access Google Forms data.

Student Teams

UBC Rapid

October 2016 - Present

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

Other Work Experience

Hamilton Kumon (Richmond, BC)

September, 2015 - February, 2016

Tutor/Marker

- Created a personal system to mark students' worksheets in an efficient manner
- Taught children mathematics and English at various levels in a friendly way that encouraged self-growth

Volunteer Work Experience

Richmond 19th

Scout Leader

September, 2012 - Present

- 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 Bachelor of Applied Science – Mechanical Engineering

Expected May 2021

Activities and Intrests

- Billiards summer leagues
- Sports Ultimate Frisbee, snowboarding