# Olivia Lew Integrated Engineer

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## **EDUCATION**

## **University of British Columbia**

09/2023-05/2028

Bachelor of Applied Science - Integrated Engineering (Electrical and Mechanical)

## **KEY SKILLS**

Electrical: KiCad, LTSpice, Soldering, Breadboarding, Oscilloscope, Function Generators, DMMs, Reading Datasheets

Computer: OnShape, MS Office, C++/Arduino, MATLAB, C, Python, HTML, CSS, Figma

Manufacturing: 3D-printing, Waterjet cutting, Machining

Certifications: WHIMIS, First Aid and CPR

### **TECHNICAL PROJECTS**

## Split Keyboard PCB, KiCad, PCB Design

01/2025-Present

Collaborating with my friend to design a split keyboard capable of accommodating non-traditional typing habits

**PID Line Following Robot,** *Circuit Design, C++/Arduino, OnShape, Soldering* 

09/2024 - 01/2025

- With IR sensors, ESP-32 and HC-SR04 to construct a robot capable of adhering to an electrical tape path
- Developed a sensor configuration and PID control algorithm to increase the speed and accuracy of robot movement
- Designed, assembled and soldered PCB for sensor interfacing and power distribution to guarantee an efficient use of space and ensuring easy accessibility and maintaining organization
- Integrated effective maneuvering mechanisms to overcome greater than 90 degree turns, gaps and intersections

## **ENGINEERING STUDENT TEAMS**

# Electrical Payload Member, <u>UBC Uncrewed Aircraft Systems</u>

09/2024 - Present

- Designing an auto-stabilizing and positioning gimbal to maintain a consistent camera angle during flight
- Utilized OnShape to recreate payload objects to accurately design and test holding mechanism prototypes
- Troubleshooting previous electrical systems for possible re-use

## Safety/DMB Member, UBC SUBC

09/2023 - 05/2024

- Constructed a Deadman's buoy system to deploy a buoy in the event the diver becomes unconscious
- Thermoformed a clear hatch covering accessible from inside and outside the submarine

#### **WORK EXPERIENCE**

## Research Assistant, UBC

01/2025-Present

• Researching alongside Dr. Edmond Cretu in the realm of MEMS and signal processing to design wearable technology capable of actively check vitals within the emergency room

## Shift Lead, Coco's Fresh Tea and Juice

04/2022 - 08/2023

- Collaborated within a diverse team while upholding a friendly atmosphere
- Delegated tasks to others ensuring smooth operation of the store
- Trained and guided new employees to perform to a higher standard

#### **INTERESTS**

Nanorobotics, snowboarding, hosting dinner parties, singing





