# Tristan Lee

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# **Skills**

#### **ELECTRICAL**

Altium • Oscilliscope • Eagle • Soldering

#### **PROGRAMMING**

Python • Java • C/C++ • Git • Linux

#### **MECHANICAL**

OnShape • SolidWorks • Fusion 360 • 3D Printing

# Education \_\_\_\_\_\_ U. OF BRITISH COLUMBIA

ENGINEERING PHYSICS

Grad. 2026 Vancouver, BC

Third Year, 88.8% Avg.

# Links

in Linkedin
linkedin.com/in/tristanrlee/
 GitHub trlee02

### Awards.

## PRESIDENTIAL SCHOL-ARS

UNIVERSITY OF BRITISH COLUMBIA Awarded to accomplished Canadian students.

#### TUUM EST EXPERIEN-TIAL

UNIVERSITY OF BRITISH COLUMBIA Awarded to students with excellent academic standing and strong personal profiles.

#### TREK EXCELLENCE

UNIVERSITY OF BRITISH COLUMBIA Awarded to top 5% of UBC undergraduate students.

#### Interests\_

Robotics
Machine learning
Rocketry
Downhill Skiing
Mountain Biking
Surfing
Hiking
Powerlifting

# Technical Experience

# MANUFACTING TEST ENGINEER

**ENERSYS - ALPHA TECHNOLOGIES** 

₩ Jan. 2022 – May 2022

**♀** Vancouver, BC

- Assembled 5 PCB test stands, validated LabVIEW signal tests to specific pins using an oscilliscope, troubleshot and repaired connections and tests to ensure proper performance.
- Created Python and LabVIEW software to enable data collection and PDF conversion for PCB tests, then implemented the software into 10 different test stands.
- Constructed circuit schematics in Altium Designer and wrote test scripts in LabVIEW for PCB test stands, as well as identified test points in Altium for a variety of DC-DC converters.

# **Project Experience**

# **ENGINEERING PHYSICS ROBOT COMPETITION**

University of British Columbia

May 2022 – Aug 2022

**♀** Vancouver, BC

- Collaborated with a group of 4 to design and manufacture an item retrieval robot that navigated a course using line following and 10kHz IR sensing, acheiving 4th place.
- Designed and constructed over 10 circuits including power distribution for motors and sensors, DC motor drivers, stepper motor drivers, and microcontroller pin distribution.
- Troubleshot and tested many circuits constructed with my teammates, to ensure the presence of desired signals using an oscilliscope.
- Integrated firmware into C++ statemachine using PlatformIO to control a linearly translating robot arm and 2 claws, as well as sense retrievable items using sonar sensors.
- Created CAD designs for the chassis and claw sections of our robot using OnShape.

#### ENGINEERING PHYSICS MACHINE LEARNING COMPETITON

University of British Columbia

**Sep 2022 - Dec 2022** 

**♀** Vancouver, BC

- Worked in a group of 2 to design and create state machine architecture to control a robot using ROS Noetic on a simulated course in Gazebo.
- Implemented OpenCV in Python to capture images of license plates inside a simulated environment and identify characters using a convolution neural network.
- Setup a directory structure and Gazebo environment in Linux needed to collect data for convolution neural network training for robot self driving.

#### **UBC ROCKET AVIONICS**

University of British Columbia

de Oct 2022 - Present

**♀** Vancouver, BC

- Designed half-bridge e-match ignition PCB in Altium designer, as a part of a stackable, modular flight computer.
- Learning manufacturing and testing methods for our teams PCBs.
- Currently collaborating with a team of six to begin testing and manufacturing of flight computers.