## **Joshua Himmens**

joshua@himmens.com | 587-434-0118 | https://himmens.com

Undergraduate Engineering Physics Student at The University of British Columbia
92% (A+) Average | English (Native), French (Working Knowledge)

# **Technical/Research Experience**

### ATLAS Deep Learning Research Student

TRIUMF 05/2024 - Present himmens.com/triumf ATLAS detects particles from the Large Hadron Collider colliding at 99.99999% the speed of light to explore the bounds of physics.

- Developed panoptic segmentation models for the ATLAS detector using the PointNet ML framework with Wandb, TensorFlow, Keras.
- Used CERN's grid computing to parallelize compute across thousands of nodes.
- Worked independently to develop models using cutting edge transfer learning approaches.

## Command and Data Handling (CDH) Lead and Firmware Developer

**UBC Orbit Satellite** 

Team

10/2023 - Present himmens.com/orbit

**Command and Data** ALEASAT is an earth observation cubesat supported by the **Handling (CDH) Lead** European Space Agency and UBC.

- Led the CDH team to develop software to meet mission and testing objectives from ESA (European Space Agency) for the ALEASAT project.
- Managed a team of 10 firmware developers.
- Developed mission testing, function testing, and acceptance testing procedures.
- Programmed device drivers, electrical ground support equipment (EGSE).
- Developed the ALEASAT Avionics Test Bench (FlatSat).

## **Publications and Presentations**

Co-author of **Implementing Low-Cost ADCS for 1U CubeSat: Insights from ALEASAT** to be presented at the International Aeronautical Conference (IAC) in October 2024.

Presented **3D Particle Flow in the ATLAS Calorimeter: How to Train Your Model**, a speed-talk, at the 2024 TRIUMF Science Week

Presented **ALEASAT ESA "Fly Your Satellite!" Training Week Presentation** at the European Space Agency's ESEC-GALAXIA (Transinne Belgium) in 2024 as part of the "Fly Your Satellite 4!" program.

# **Technical Skills**

**Machine Learning** | Experienced using TensorFlow, Keras, PointNet, Weights and Biases (wandb) for model development.

**Embedded Programming** | Experienced with FreeRTOS on TMS570 and RP2040. **Quantum Computing** | Used Qiskit to simulate quantum algorithms.



#### **Awards**

**Erich Vogt First Year Summer Research Experience (FYSRE) Award** | 2024 Awarded to promising students in physics for a 4 month research placement.

Alberta Centennial Award and Alberta Premier's Citizenship Award  $\mid 2023$ 

Awarded for outstanding community service. Value: \$2000

**Calgary Flames Foundation Community Involvement Scholarship** | 2023

Awarded for community involvement. Value: \$2005

Julia Turnbull Leadership Award for exceptional community service | 2023

Awarded for exceptional community service. Value: \$1000

**Ted Rogers Entrance Scholarship** | 2023

Awarded for academic achievement. Value: \$2000

Tom Lawson award for embodying the spirit of Canadian debate | 2023

Required a vote of the student delegates at the Canadian National Debate Seminar.

## **Advocacy and Leadership**

# Curriculum and Advocacy Director

UBC Engineering
Undergraduate
Society

- Worked with the faculty and the undergraduate society to develop multi-year plans for coop-related advocacy.
- Advocated for transparency in coop fee use in line with standards at other institutions.

#### Advisory Team Member

2024 - Present

Child Rights Connect 2021 - 2023

- Provided guidance to UN delegations on communication strategies for high-level rights goals.
- Presented to governments and consulted on international initiatives to support the UN Convention on the Rights of the Child.

## Correspondent

Organization of American States 2019 - 2020

- Created and edited content on human and child rights in the Americas.
- Attended the 3rd Pan American Child and Youth Forum in Cartagena, Colombia with the Government of Canada.

## Experiences \_\_\_\_\_

- "Quantum School for Young Students" participant at the University of Waterloo and Institute for Quantum Computing.
- "Introduction to Quantum Computing" participant, an 8-month course on quantum computing using IBM's quantum infrastructure.
- Scientific Computing with Python certification (300 hours).

