

Aidan Webb

Vancouver, BC | 778-846-4215 | aidanwebb.ca | aidandwebb@gmail.com

EDUCATION

Engineering Physics, Bachelor of Applied Science

University of British Columbia

CGPA: 86%

Vancouver, BC

Sept. 2023 – Present

TECHNICAL SKILLS

Programming: C++, Java, Python, Verilog, HTML, ARM Assembly

Design Tools: SolidWorks/Onshape, FPGA, Quartus simulation, After Effects, Premiere Pro, Blender

Certifications: First Aid (HCP CPR-C & AED)

PROJECTS

Autonomous Collection Robot

Summer 2025

Team Project

UBC

- Built a fully autonomous robot to sense, locate, and retrieve 7 unique pet-shaped payloads while navigating an obstacle course.
- Designed and fabricated custom PCB using KiCad with clean/noisy power separation, sensor integration, and ESP32 programming.
- Developed navigation algorithms and PID motor control in C++.
- Used Hall-Effect sensors for homing procedures, wrote custom servo control code to account for positional discrepancies.
- Learned serial communication protocols to communicate between ESP's, as well as I2C protocols to interact with a magnetometer chip.
- Utilized laser cutting, water-jet sheet metal fabrication, and 3d printing for rapid prototyping.

16-bit RISC-based CPU — Verilog

Winter 2024

Solo Project

UBC

- Designed and implemented a 16-bit RISC-style CPU in Verilog.
- Used Quartus and Modelsim to verify behavior ultimately building my design on a DE1-SoC FPGA.
- Wrote complete test benches both in Verilog to test individual modules as well as ARM Assembly that could be run on the CPU as a whole.

Ski lift and Snow Cat Design: UBCO SolidWorks Design Competition

Jan 2024 – Apr 2024

Co-Lead

UBC

- Led 5-member team to design a snow-cat and ski lift system, winning **1st place out of 94 teams**.
- Produced a multiple detailed SolidWorks assemblies taken together having over 12,000 parts with correct motion constraints.
- Ran motion studies and used visualization software to create shaded 3d renders of the model, also awarded **Best Videography**.

WORK EXPERIENCE

McDonalds - Front of House

Sept 2019 – Jun 2022

Coquitlam, BC

Cashier and Food Runner

- * Interacted with customers while ensuring satisfaction
- * Managed and delivered orders with accuracy in a high speed environment.
- * Performed maintenance tasks around the facility.