

# Ethan Gray Mechatronics Engineering Student

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## TECHNICAL SKILLS

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### Software

Python, OpenCV, Pandas, NumPy, MATLAB, Java, C, C++, Git, VHDL, Assembly

### Electrical

NI Multisim, Embedded Programming, Reading Datasheets, Lab Equipment, FPGA

### Mechanical

SolidWorks, AutoCAD, Navisworks Simulate, 3D Printing, Laser/Waterjet Cutting, Machining, Composite Manufacturing, FEA

## EDUCATION

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### University of British Columbia

Bachelor of Applied Science – 3<sup>rd</sup> Year Mechatronics Engineering, CGPA: 91.1%

## TECHNICAL EXPERIENCE

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### UBC AeroDesign, UBC

#### Avionics

May 2023 – Present

- Designed a custom GNSS-aided inertial navigation system and implemented it in Python
- Utilized Folium, Pygame, OpenGL, NumPy, and Matplotlib to visualize flight data and generate flight diagnostics
- Implemented a GNSS/IMU data emulator to generate sensor data for system testing

#### Advanced Fuselage

September 2021 – May 2023

- Designed and tested tail boom attachments, empennage attachments, and sensor mounts in SolidWorks
- Manufactured the fuselage using techniques including laser/waterjet cutting, 3D printing, and carbon fiber layups

### Seaspan ULC, Vancouver, BC

September 2023 – December 2023

#### Mechanical Engineering Intern

- Participated in 3D model reviews in Navisworks Simulate and updated system drawings in AutoCad
- Updated pipe support, routing, and coupling in six zones including the engine room on the Joint Support Ship
- Conducted proof of concept and financial analysis to justify the acquisition of a new machine that has the capacity to save Seaspan over \$200,000 on every applicable vessel built in the future

### EBC – Site C Dam, Fort St. John, BC

May 2023 – September 2023

#### Field Engineer Intern

- Installed thermal sensors and boxes in concrete pours following thermal control drawings and recommended courses of action to maintain specified temperature differentials and thresholds
- Scheduled, performed, and documented inspections on grounding cables and second stage inserts
- Updated engineering drawings and prepared drawing packages for upcoming concrete pours
- Managed concrete pours onsite by ordering concrete trucks, checking pour rate with the formwork drawings, monitoring the thermal readings, and replacing damaged thermal sensors

## TECHNICAL PROJECTS

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### Night Vision Monocular, C, MMAL, Bash, SolidWorks, 3D Printing, Soldering

- Architected and manufactured a digital night vision monocular that is compatible with helmet mounting technology and is competitive in cost and performance with available alternatives
- Wrote software for camera interfacing with MMAL and configured the SPI driver to get 60fps
- Designed the power circuit to meet the power requirements of the Raspberry Pi, have a battery life of at least 5 hours, and be safely rechargeable
- Designed the housing in SolidWorks in three revisions, with fixes/improvements made in electronics storage, ease of assembly, and mounting features

### Discord Bot, Python, BS4, discord.py, NumPy, Matplotlib

- Programmed a Discord bot for analyzing the Escape from Tarkov economy and generating user-specified reports
- Implemented web scraping with BS4 to populate a custom data repository