



Technical Skills

- **Languages:** Python, Java, JavaScript, C, C++, React, React Native, Node, Express, SQL, HTML, CSS
- **Technologies:** Git, Linux, MongoDB, PostgreSQL, SQLite, OpenCV, Keras, Tensorflow, MobX

Work Experience

Intel Corporation

Software Engineering Intern

- Developed a telemetry query application; Used a **SQL**-based relational database, **Python** and **Flask** for the server, and **JavaScript**, **HTML**, and **CSS** for the GUI.
- Took initiative to optimize and contribute to Intel's **Python** workflows, libraries, and APIs.
- Awarded several times, for quality, completeness, and detail of work!

Vancouver,
BC, Canada
May – Dec
2020

TRIUMF – Canada's Particle Accelerator

Atom Beta-Decay Trap Researcher

- Increased camera's frame rate by over 300%, using **C++** to implement dynamic memory allocation and multithreading – crucial in capturing the quickly decaying atoms.
- Optimized data acquisition using camera's software development kit to process images.
- Exposed and corrected errors and contradictions previously missed by the research team.

Vancouver,
BC, Canada
Jan – Apr
2019

Education

University of British Columbia

Engineering Physics & Computer Science, Bachelor of Applied Science

- **Coursework:** Algorithm Design & Analysis, Data Structures, Software Engineering, Principles of Software Construction
- **Involvements:** Dean's Honour List, Science One, Orbit: Satellite Design Team, Physics Teaching Assistant, Math Teaching Assistant

Expected
Graduation
2022

Technical Projects

🌀 3D-O – Web Application

Winter 2021

- Mission: to combat COVID19 by promoting social distancing via 3d-origami, my lifelong hobby.
- Paint-by-pixel coloring interface implemented via **React** and **MobX State Tree**.
- User-friendly project modelling interface utilising **Three.js** for 3D rendering.

🌀 Daily Dash – Mobile Application

Fall 2020

- Won 1st place in UBC's 2020 Software Engineering Competition against 26 teams and 100+ participants.
- Mission: to empower users across all walks of life to achieve their life goals via regular, repeated efforts.
- Dynamically rendered forms using **React Native** and **MobX State Tree**.
- Push notifications via **Google Firebase**; User authentication via **Google Authentication**.

🌀 Machine Learning Robot Competition

Fall 2019

- Placed 4th out of 20 teams in a machine learning competition using **Robot Operating System**.
- Autonomous navigation via **OpenCV**, reinforcement learning, and image processing tools in **Python**.
- Convolutional neural network, using **Keras** and **TensorFlow**, identifies alphanumeric characters.

🌀 Autonomous Stone-Collecting Robot

Summer 2019

- Goal: To prototype and build a tape-following, stone-collecting robot for a student competition.
- Accurate PID control algorithm via **C++** enables autonomous navigation and functionality.
- State machine programmed in **C++** prioritizes software safety, control, and performance.