

Caleb Bourbonnais

+1 403-808-1753 | Calgary, AB, Canada | calebbourbonnais1@gmail.com | calebb.ca

EDUCATION

University of Calgary

Bachelor of Science in Software Engineering, Minor in Entrepreneurship and Enterprise development
Bachelor of Commerce in Finance, Minor in Data Science (*Transferred to BSc.*)

- Dean's Honour List; Cumulative GPA: 3.5/4.0

Calgary, AB

Expected May 2026

SKILLS

Languages Python | C++ | C | Java | TypeScript
Technologies React.js | React Native | Expo | Qt | JUnit | MySQL | MongoDB | Node.js | Docker | Git | Jira | Confluence | Amazon Web Services: Amplify, EC2, S3, EBS

WORK EXPERIENCE

OGL Engineering

Calgary, AB

Geomatics Engineering Intern

May 2023 – Sep 2023

- Operation of Teledyne Galaxy LiDAR sensors in an aircraft. Created weather logging scripts in python that use XM frequency to improve survey line selection process, and decreased point cloud classification time by **~10%**.
- LiDAR survey data processing for rural power line encroachment. Performed classification of LiDAR point clouds using TerraScan to improve the accuracy of terrain models.
- Backend development of a flight report application. Utilized Node.js and MySQL to centralize flight reports and track progress of survey crews, which increased the speed of the flight report gathering process by over **2 times**.

Halton Tool & Fabricators

Burlington, ON

Machinist Millwright Apprentice

Feb 2018 – Apr 2020

- Engineered and installed assembly line equipment for various projects. Reduced cycle time by **30%**, leveraging Excel to analyze production data and find bottlenecks in the production process.
- Developed CNC code for manufacturing projects using BobCAD software. Reduced the entire team's design time by more than **1/2** by utilizing Excel to track previous design decisions and faults.

EXTRACURRICULAR

University of Calgary Solar Car Team

Calgary, AB

Software Team Lead

Aug 2023 – Present

Telemetry Team Member

Oct 2022 – Aug 2023

- Leading a team of 26 in the development of "Schulich Helios" - 6th generation Solar powered Car. Optimized the teams' planning and assignment of tasks using Jira and Confluence, increasing output by **~20%** in accordance with Agile development practices.
- Development of a backend program which creates JSON packets from bitstream and sends it over MQTT. Uses C++ and Qt6 to reduce latency in this process from previous generation's car by **~500ms**.
- Full Stack development of a Telemetry site utilizing React.js with TypeScript and Tailwind.css to display live vehicle data. Oversee and maintain the team's AWS EBS and EC2 instances to ensure application reliability and scalability.

PROJECTS

PuckJourney – Full Stack web application

- Ice hockey trivia game where the user guesses which teams NHL players have played for. Built using JavaScript with a Python Flask back end, utilizing the NHL API to provide content to **~30** daily users.
- Migrated to React Native with Expo and hosted using AWS Amplify, resulting in a cross-platform application with a modularized design to increase project scalability.

CT Survivor – Mobile handheld game in C

- Handheld game for a first-year engineering design class. Built using an Arduino Mega and TFT color display. Leveraged EEPROM memory to create efficient saved games, achieving the title of the best designed game among **80+** projects.

AutoGarden – Automated Herb Garden

- An automated 3d printed garden box designed in Solidworks and controlled by an Arduino development board. Able to maintain a small herb garden using UV light strips and an Adafruit soil sensor to detect soil moisture levels.

Flight Management App – Airline Passenger Management Application in C++

- Lead a team of 5 in the creation of a terminal program to manage passenger booking for an airline. Built using C++, following object-oriented programming principles and agile development practices among team members.