**Professional Summary:** Results-driven mechanic transitioning to software development, eager to contribute effectively to a new team. Proven ability to overcome challenges involving implementing, maintaining, and testing complex systems

## **Education**

### **Bachelor of Science in Software Engineering**

September 2019 - December 2023

Schulich School of Engineering, University of Calgary, AB

- Cumulative GPA: 3.5 / 4.0 [Dean's List]
- Graduation With Distinction

## **University Preparation Program**

Cumulative GPA: 4.0 / 4.0

January 2016 - December 2018

MacEwan University, Edmonton, AB

# **Projects**

#### **Unmanned Underwater Vehicle**

September 2022 – April 2023

Python, MAVlink, drone prototype, and hardware

Unmanned Vehicles Robotarium Lab, Calgary, AB

- Created a distributed system capable of simultaneous underwater drone control and real-time IMU data display
- Designed a Python-based Graphical User Interface (GUI) that followed MVC and client-server architectural patterns
- Integrated communication between the GUI and 9 electronic devices (e.g., Raspberry Pi 3B and PX4 autopilot)

## **University Marketplace Web Application**

MongoDB, Express.js, React.js, Node.js, and Socket.IO

September 2022 - December 2022

University of Calgary, Calgary, AB

- Developed a responsive web app in a team of 6; featuring item post-sharing, post-management, and real-time chat
- Built a RESTful API, client-server architecture, feature sets for three user roles, and simultaneous user support
- Utilized JWT authentication for secure access, enabling admin moderation (e.g., user banning and account deletion)

## **Skills**

Languages: JavaScript, HTML5, CSS3, Python, Java, C, and C++

Frameworks: React.js, Node.js, Express.js, Flask, Tailwind CSS, Hadoop, Spark, PyTorch, and Pandas

**Developer Tools:** Git, NPM, Bash, Postman, and Jupyter Notebook

Database Management: Relational databases using MySQL and non-relational cloud databases such as MongoDB

**Development Methodologies:** Agile methodologies and User-Centered Design (e.g., Task-Centered Design) **Software Design:** Low-level design patterns and high-level architectural patterns (e.g., MVC and client-server)

Software Testing: Automated testing frameworks (e.g., JUnit, Pytest, and Selenium)

# **Additional Work Experience**

## **D.G.C.** Contracting Inc.

February 2012 – January 2016

Heavy Equipment Technician Apprentice

Spruce Grove, AB

- Implemented a hydraulic dump truck, drilling mud pumping system (over 50 gallons per minute), 40,000-pound capacity tractor hitch, TELUS telecommunication systems, and overhauled a Sellick S150 forklift
- Collaborated in a 3-person team or individually, executing maintenance and modifications on a fleet of 200+ units
- Demonstrated technical expertise by performing repairs, engine and body swaps, tuning, and fabrications