### **CHRISTOPHER BRUNET**

### **OBJECTIVE**

Throughout my graduate and undergraduate degrees, combined with a career in engineering, sales and analytics, plus a background in high-level team sports, I have optimized my ability to thrive in high-stress environments while fostering and maintaining personal relationships. I am dedicated, hardworking, detail-oriented, and have the ability to assess challenging situations and produce efficient solutions.

#### **SUMMARY OF QUALIFICATIONS**

- 3 years of work experience in technical engineering roles + 1 year of experience in analytics and strategy
- · Master of Software Engineering candidate; proficient in Python, Java, C/C++, JavaScript, SQL, VBA
- · National-level athlete demonstrating a commitment to excellence and teamwork in all aspects of life

#### **SKILL HIGHLIGHTS**

# **Software Design and Development**

• Strong foundation in object-oriented programming concepts and implementation in C++/Java. Ability to relate functional requirements to various system architecture styles and apply design patterns to create efficient and maintainable solutions. Experience in collaborative development using Git.

## **Data Analytics and Data Visualization**

• Proven track record of utilizing data to make informed decisions during previous work experience in engineering and sales operations. Proficient in using Python, MySQL & Excel to process and analyze data with various supervised and unsupervised machine learning models. Experience with data visualization in Looker Studio, PowerBI, Salesforce, Python, HTML & Excel.

### Team Player, Interpersonal and Written Communication

• Excellent written and verbal communication skills developed from technical sales experience. Ability to communicate effectively with cross-functional teams, explaining technical concepts to non-technical stakeholders in an easily digestible manner. Willingness to promote and foster strong team chemistry.

## Organization, Project Management, Self-Motivated to Produce Results

• Extremely organized and strategic thinker with an ability to maximize the efficiency of project outputs. Often relied on by managers on projects with highly sensitive deliverables and tight deadlines.

### **EXPERIENCE HISTORY**

Sales Strategy and Operations Analyst, Go Evo Inc.	Apr. 2022 – May 2023
Technical Sales Engineer, Engineered Air	Nov. 2020 – Apr. 2022
Production & Design Engineer, Engineered Air	Sep. 2019 - Nov. 2020
<ul> <li>Student Project Engineer, WaterSMART Solutions Ltd.</li> </ul>	Summer 2017 & 2018

#### **EDUCATION**

# University of Calgary, Master of Engineering, Software Engineering

May 2023 – Apr. 2024

- Cumulative GPA: 4.00
- Strava Activity Analytics Web App Python, JavaScript, HTML, CSS, REST API
- Airline Booking System Full Stack Web App React, Node.js, MySQL

#### Queen's University, Bachelor of Applied Science, Mechanical Engineering

Sept. 2015 – Aug. 2019

- Cumulative GPA: 3.82
- Mech Exec Vice President Manager of Professional Development
- Varsity Volleyball Athlete OUA Rookie of the Year, Academic All-Canadian

## **ACTIVITIES & INTERESTS**

Volunteer with Alberta Health Services as a Patient Advisor	Jan. 2019 – Dec. 2023
Club volleyball coach at Canuck Volleyball Club & FOG Volleyball Club	Sept. 2021 – May 2023
Mentor at Boys & Girls Clubs Big Brothers Big Sisters of Edmonton	Jul. 2021 – Jun. 2022