

CHRISTOPHER BRUNET

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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

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|---------------------------------------------------------------|-----------------------|
| • 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 |
| • Student Project Engineer , WaterSMART Solutions Ltd. | Summer 2017 & 2018 |

EDUCATION

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| University of Calgary , Master of Engineering, Software Engineering | May 2023 – Apr. 2024 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• 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

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| • 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 |