

Jacob Mattie

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<https://github.com/qimbet> | <https://www.linkedin.com/in/qimbet/> | www.qimbet.com

Full-Stack Engineer specialized in ETL pipelines, robotics, and automation. Self-motivated systems-level thinker.

Python, C++, SQL, Bash | Django, Selenium | Linux, Windows

BSc Mathematics, 2022, Simon Fraser University

Work Experience

Investment Analyst

Aligned Capital Partners / River Wealth

Vancouver, BC

11/2024 - Ongoing

- Automated selenium web scraping using scheduled celery workers, tracking daily updates to over 23,000 financial data points.
- Single-handedly developed a Django-based (Python) financial analytics platform, from Linux server configuration to PostgreSQL database design and UI development, building a MVP to production software.
- Built layers of redundancy into data pipelines; including process state-tracking with retries, error logging, and results validation.
- Reduced company aggregate workload by 20% by automating administrative tasks with Python.

Test Technologist

IBC Technologies

Burnaby, BC

6/2022 – 9/2023

- Led compliance testing on pre-release boiler units.
- Automated hardware testing with IoT microcontrollers and PLC devices, creating cloud-connected data pipelines to asynchronously run validation tests.
- Automated data analysis for multi-million-point datasets using MATLAB, reducing certification validation time by over 600%.

Section Editor, Writer

The Peak Publications Society

Burnaby, BC

10/2020 – 6/2022

- test

IT Technician (Internship)

BC Cancer Research Centre (BCCRC)

Vancouver, BC

09/2018 – 01/2019

- Technical support across diverse hardware.
 - Managed user access permissions for the BCCRC network, ensuring data segregation and cybersecurity.
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Volunteering

Triumph - ASPIRE Astrochemistry Lab

Automation Technologist

Vancouver, British Columbia

05/2025 - Ongoing

- Contributed to the publication of 2 scientific papers.
- Developed a Bash installer for EPICS, an open-source lab control framework, facilitating modularity in experimental automation.
- Automated sample wheel control through a Python driver for a stepper motor, controlled remotely via Raspberry Pi.