

Calum Hrabi

Software Developer

[✉ calum.hrabi@gmail.com](mailto:calum.hrabi@gmail.com)

| [🌐 cmhrabi.github.io](https://cmhrabi.github.io)

| [👤 cmhrabi](https://cmhrabi.com)

| [🔗 Calum Hrabi](https://www.linkedin.com/in/calum-hrabi/)

Skills

Languages: Go, Python, JavaScript/TypeScript

Frameworks: React, React Native, Express, Flask, Django, SQLc, Google ADK

Tools: Claude Code, Google AI Studio, Terraform, Docker, SQL, NoSQL, AWS, GCP, Firebase

Experience

Kablamo Canada Inc

Jul 2025 - Present

Back-End Software Developer

- Developed backend microservices using **Go** and **AWS** for Fin-tech Mobile Application
- Designed event-sourced model to process **Kafka** transaction events for user display and audit logging
- Improved domain model for product fulfillment service to support new features and scalability

V2 Cloud Solutions

Sep 2024 - Jan 2025

Full-Stack Software Engineering Intern

- Developed and maintained features using **React**, **Python** and **Django** for SaaS cloud services dashboard
- Built **React** frontend components using **Storybook** aligned with Figma designs for cohesive user experience
- Created data pipeline to **Metabase** to improve observability and user analytics with real-time insights

Kablamo Canada Inc

Jan 2024 - May 2024

Back-End Software Engineering Intern

- Developed serverless backend using **Go** and **AWS Lambda** for Fin-tech Mobile Application
- Implemented **AWS Kinesis** Data Stream for real-time Lambda API log streaming to **Datadog**
- Created internal CLI tool using **Go** and **Cobra** to generate test coverage reports for 80+ repositories

Front-End Software Engineering Intern

May 2023 - Aug 2023

- Built frontend features using **React-Native** and **TypeScript** for Fin-tech Mobile Application

Vluence

Sep 2022 - May 2023

Software Developer

- Implemented ETL pipeline using **Python**, **Pandas**, and **PostgreSQL** to extract and categorize SEC filing data

Environment and Climate Change Canada

Jan 2022 - Apr 2022

Software Engineering Intern

Projects

Machine Learning Crypto Trader

- Predicted hourly Ethereum prices with <0.1% error using **Bi-directional LSTM** with **TensorFlow/Keras**
- Built ETL pipeline with **Kafka**, **PySpark**, **Pandas**, and **MongoDB** to process real-time data

SoundBite AI Meeting Transcription

- Built full-stack app using **GCP** Speech-to-Text and **OpenAI APIs** to generate audio summaries
- Implemented authentication with **Firebase** and CRUD operations with **Express** and **Node.js**

Education

University of Waterloo

Sep 2020 - Apr 2025

B.ASc in Management Engineering - Distinction

- Relevant Courses: Data Structures & Algorithms, Intro to Functional Programming, Principles of Software Engineering, Applied Cryptography