Calum Hrabi

Software Developer

& (+1) 647 447-1507 | ☑ calum.hrabi@gmail.com | ♡ cmhrabi | ⋒ Calum Hrabi

Skills

Programming Languages: 60 Go, Python, Js JavaScript / Ts TypeScript, Java

Frameworks: React, React Native, Express, Flask, SQLc, TensorFlow, Keras, Pandas, PySpark Other Tools: MySQL, PostgreSQL, NoSQL, AWS, CloudFormation, GCP, Firebase, Docker

Experience

Full-Stack Software Developer - V2 Cloud Solutions

Sept 2024 - Jan 2025

- Designed and implemented new APIs using **Python** and **Django** to manage requests for a SaaS cloud services dashboard, enhancing backend functionality and scalability.
- Built and refined React frontend features aligned with Figma designs to deliver a seamless and visually cohesive user experience.

Back-End Software Developer - Kablamo Canada Inc

Jan 2024 - May 2024

- Developed serverless backend of Fin-tech Mobile Application using Golang and AWS Lambda, addressing needs of an high-profile client.
- Collaborated with DevOps team to implement AWS Kinesis Data Stream, enabling real-time streaming of Lambda API logs to Datadog for enhanced monitoring and analysis.
- Created an internal CLI tool using Go and Cobra to generate comprehensive unit test coverage reports for 80+ Git repositories.

Front-End Software Developer - Kablamo Canada Inc

May 2023 - Aug 2023

- Contributed to frontend of a Fin-tech Mobile Application using **React-Native** and **Typescript**, catering to the needs of an enterprise-level client.
- Worked with back-end team and design team to overhaul user-interface of the application and implement new components designed in Figma

Full-Stack Developer - Vluence

Sept 2022 - May 2023

- Developed React-Native components using TypeScript for home page of social media mobile application
- Created REST APIs using Express to handle CRUD requests for the mobile app
- Implemented ETL pipeline using Python, Pandas, BS4, and PostgresSQL to extract SEC filing data

Software Developer - Environment and Climate Change Canada

Jan 2022 - April 2022

Developed REST APIs for internal web application, using Python, Flask and Jinja2 to help the CITES
Canada team issue permits with more precision and efficiency

Projects

Machine Learning Crypto Trader

- Predicted the hourly price of Ethereum with <0.1 Mean Average Percent Error, using a Bi-directional LSTM neural network with TensorFlow/Keras, based on historical time-series data
- Implemented an ETL pipeline to process real-time and batch data, using **Kafka, PySpark, Pandas, Keras, and MongoDB**, to optimize the precision of the model

SoundBite AI Meeting Transcription

- Created a full-stack application using GCP Speech-to-Text and ChatGPT-3 APIs to generate customized summaries of audio snippets, improving accessibility to spoken content.
- Implemented secure user authentication with Firebase, and managed CRUD operations with Express and Node.js to enable smooth data handling and user account management.

Education

University of Waterloo

Waterloo, ON

B.ASc in - Management Engineering

Sept 2020 - April 2025