Frank Bagherzadeh

☐ franklad.com

Experience

Software Engineer (Infrastructure) ☐ Tulip Retail Inc. ♥ Toronto, Ontario

September 2019 - Present

- · Building and maintaining Tulip's infrastructure services, High-Performance REST/GRPC API, designed in Go.
- Previous project owner for receipt management service and helped to increase performance by 80%.
- Responsible for maintaining Kubernetes clusters and tenants on GCP using Terraform and Gitlab's CI/CD pipeline.
- Developing a COVID-19 inspired fulfillment and delivery service in the Greater Toronto Area in a small team.
- Developed tools for Customer Support department to speed up their workflow and eliminate technical challenges.

Software Engineer Intern (Core Platform) ☐ Geotab Inc. ♥ Oakville, Ontario

May 2019 - September 2019

- · Developed and maintained multi-threaded software using .NET Core and Postgres for high-volume GPS data.
- · Optimised memory utilisation and multi-threaded error handling, leading to performance increase by 200%.
- Queried and analysed server performance and statistics using BigQuery and Grafana for debugging purposes.

Owner and Operator ■ Alu-Ref Technology Ltd. ♥ Toronto, Ontario

August 2017 - May 2019

- Fulfilling B2B contracts by fixing phones and computers with software/hardware issues on a weekly basis.
- · Developed an app for incoming/outgoing devices and inventory management using Go and React.
- Developed and implemented a scheduler and increased refurbishment pipeline flow by 150%.

Education

B.Sc. Hon. Computer Science Ryerson University

September 2017 - Spring 2021

- Deans List for 3 consecutive years (2017-2019), 3.8/4 GPA, Entrance Scholarship valued \$2000.
- · Relevant Coursework: Data Structures and Advanced Algorithms, Computer Vision, Software Engineering, Advanced Database Systems, Artificial Intelligence, and Machine Learning.

Projects

Stonx ♥ Go, Postgres, GRPC

June 2020

- Created a responsive watchlist and portfolio manager using IEX API.
- · Developed super rich clients using python to connect different messaging apps to the backend server.

cv-gen 🗱 Go, MongoDB, GRPC, React

May 2020

- Developed a resume builder app based on jsonResume schema using Go in a test driven development style.
- Full API support (REST/GRPC) with data storage, on-the-fly resume generation and ability to add hooks.

Voter.io ♥ Go, Kubernetes, Libsodium, React

September 2019 - October 2019

- · Created a fully encrypted and anonymous voting platform that stores signed voting data similar to a blockchain.
- · Developed a UI using React to read voter QR codes, take votes and streamed live results with a millisecond delay.

Mini Home Cluster ♥ Kubernetes, Docker, Raspberry Pi

November 2018

 Created an 8 node Raspberry Pi Kubernetes cluster and deployed services such as gitlab, bitwarden, and OpenVPN in addition to hosting my personal and school projects to test and demo.

Skills

Languages

Go, Python, C, C++, Java, Bash, SQL, C#, TypeScript/JavaScript, PHP, Assembly

🚀 Frameworks/Libraries 🔹 Node.js, React, Angular, Django, Pandas, TensorFlow, Libsodium, OpenSSL, OpenCV

♠ Tools/Services

• GCP, AWS, Kubernetes, Docker, Terraform, Kafka, Redis, Istio, Git, GNU/Linux