# Frank Bagherzadeh

☐ franklad.com

**ு** github.com/franklad

## **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.
- · Current 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.
- · 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 - Present

- 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%.

#### Software/Hardware Technician ☐ iRepair.ca and Fixt Wireless ♥ Toronto, Ontario

June 2015 - April 2019

- Diagnosed and Fixed phones and computers with software and hardware issues.
- · Networked in the phone repair industry and utilised the info/connections during the operation my business.

#### Education

#### B.Sc. Hon. Computer Science Ryerson University

September 2017 - December 2020

- 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**

#### cv-cli 🗱 Go, Postgres, GRPC, React

May 2020

- Developed an extensible resume builder based on 'jsonResume' schema using Go, Postgres and latex templates.
- Full API support with data storage and on-the-fly resume generation. (This resume was created by cv-cli)

#### 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.
- · Main purpose of this project was to familiarise myself with deploying and maintaining infrastructure and services.

#### 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, Kubernetes, Docker, Terraform, Kafka, Redis, Istio, Git, GNU/Linux