Erick Leon

erickleon.com | eeleon@edu.uwaterloo.ca | github.com/ericklikan | linkedin.com/in/erick-leon



Skills

Languages: Python, Go, Kotlin/Java, TypeScript/JavaScript, C, C++

Technologies: Git, ReactiveX, Protobufs, gRPC, Flask, Node.js, React, Vue.js, Android, AWS, Firebase



Experience

Kik Interactive

Backend Developer Intern

Waterloo, ON

May 2019 - August 2019

- Architected a new gRPC microservice for chat assets in Go using DynamoDB, S3, and Cloudfront with support for digital asset ownership resulting in better maintainability and a 59% reduction in response time
- · Developed Java microservices for Kin Marketplace allowing users to fetch marketplace listings and submit transactions to the blockchain providing better feature support for Kik's 250K+ Monthly Active Kin Users
- Designed internal RPCs for transaction history using Protobufs allowing services to save transactions records

Secret Mission Software

Toronto, ON

Software Developer Intern

September 2018 - December 2018

- Implemented chats and notifications for Android social app with MVP pattern using XMPP, Rx ava, and Dagger
- Improved chat loading by 35% by reducing page size and making concurrent requests for users and XMPP archive
- Used Protobufs to create gRPC requests for implementing user searches, follow requests, and notification updates
- Created a personal finance app using React and Firebase to display portfolio performance and stock allocation

Sensors & Software

Mississauga, ON

Software Developer Intern

January 2018 - April 2018

- Developed Web UI for controlling networked ground penetrating radar systems using Vue.js and CherryPy
- Created a software analytics tool to observe system usage information in radar models using Pandas and Matplotlib



Projects

Auto Gardener (Python, JavaScript, Arduino, Flask, Socket.io, React, Firebase) 8

September 2018

- Built an IoT gardener that enables users to remotely monitor and water plants through a dashboard built in React
- Implemented two-way serial communication between Arduino and Raspberry Pi, making use of concurrency
- · Wrote an event-driven data handler for the device that managed incoming and outgoing data in Python
- Deployed a message broker API using Flask and Socket.io to send data to the device from the dashboard

Playmoji (JavaScript, React, Flask, MongoDB, Spotify API) 8

May 2018

- Built a Firebase web app that creates a Spotify playlist based on given emoji strings for users
- Created React page combining data from Spotify API wrapper and custom emoji to emotion value mappings
- Added search feature to choose favorite songs for the Spotify API to factor those song-styles into playlist



Education

University of Waterloo

Waterloo, ON

Candidate for BASc Computer Engineering

September 2016 - Present



Interests & Activities

- · Coffee, Cooking, Speed cubing, Nerf guns, Investing, Swimming
- Engineering Orientation Week Leader