# SAI RIJAL

sairijal.com | github.com/sayujya | in/sairijal | me@sairijal.com | (226) 606-4328

## **PROFILE**

Software developer with an interest in financial technology. Sports, politics, & economics enthusiast.

Languages: JavaScript, Python, Java, Ruby, C, C++, C#, SQL, HTML, CSS

Frameworks: Android, iOS, NodeJS, Ember, Angular, React, Vue, Sails, .NET, Flask, Django

Technologies: Docker, Kubernetes, Nginx, AWS, GAE, ESXi

# EXPERIENCE

# Vigilant Global, a DRW Company

Montréal, QC

Software Developer Intern

May – Aug '17

- Developed an application to parse data from switches, FPGAs, and Hypervisors and keep track of their availability, location, status, and connections in a PostgreSQL database.
- Removed the need for employees to manually configure switches/FPGAs and create VMs/Containers for testing purposes, saving man hours and financial capital.
- Moved multiple applications to Docker, improving development and deployment time.
- Explored the possibility of implementing High Availability for applications through Docker Swarm, reducing the possibility of critical applications going offline during trading events.

## **Shaw Communications**

Calgary, AB

Computer Science Intern

Sep – Dec '17

- Migrated applications to use Docker, improving logging and reducing use of system resources.
- Added scheduling feature to Video On Demand management application preventing the need for Shaw operators to come into work at midnight to make VOD menu changes.
- Updated legacy back-end JS code to use ES6 tools such as promises, arrows, and destructuring.

TD Lab

Kitchener, ON

Solutions Developer

Jan–Apr '17

- Explored emerging technologies such as HoloLens, Vuforia, and NFC and used the knowledge to develop Android, web, and Virtual Reality applications with banking uses.

# **PROJECTS**

## Get Some Fish

getsomefish.sairijal.com

- Web app developed using Flask and Materialize hosted on Google App Engine.
- Allows users to find the right kind of pet fish depending on water qualities like pH and hardness.

## **Android Projects**

goo.gl/UpXLuS

- Material Compass | Compass app that employs Material design and filters noise from sensors using Gaussian low pass filters.
- **HexClock** | Android implementation of HexClock by jacopocolo.
- Material Alarm | Proof of concept of Material design based alarm app. Demo @ goo.gl/7Uo9tg.

# Personal Site and Blog [retired]

goo.gl/8im4tH

- Personal site and blog written in Python and hosted on Google App Engine.

#### EDUCATION

## University of Waterloo

Sep '14 - Apr '19

Honours Bachelor of Applied Science, Computer Engineering