

SAI RIJAL

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

OVERVIEW

Languages : JavaScript, Python, Ruby, Go, Java, SQL, HTML
Frameworks : React/Redux, Vue, Rails, Node, Django, Gin, Android
Technologies : Docker, Kubernetes, Nginx, MySQL, Postgres, RabbitMQ, Celery, Jira

EXPERIENCE

Cisco Meraki *San Francisco, CA, USA*
Software Engineering Intern *Sept – Dec '18*

- Contributed process improvements to the mobile device management team
- Developed full-stack solutions consisting of schema design, DB migrations, APIs, and front-end features
- Implemented a widely requested feature using Postgres, Rails, and React, giving users reusability and sandboxing ability in managing their endpoint devices
- Created Grafana dashboard to track deployment of mentioned feature

NVIDIA *Santa Clara, CA, USA*
Web/Database Applications Architect Intern *Jan – Apr '18*

- Leveraged Go with Gin framework along with MySQL to create an API to automate configuration changes on around 10000 servers, allowing agile changes and better utilization of resources
- Developed a web application leveraging above API to allow delegation of these tasks to other employees
- Utilized GitLab, Jenkins, Artifactory, Docker, Kubernetes, Rancher, and Kong to build a continuous integration, testing, and continuous delivery pipeline to streamline deployment of other applications

Vigilant Global, A DRW Company *Montreal, QC, Canada*
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
- Saved engineering hours by using RabbitMQ and Celery to queue tasks to automatically configure switches/FPGAs and create VMs/Containers for trade execution
- Implemented High Availability for multiple applications with the use of Docker and Docker Swarm, reducing the possibility of critical applications going offline during trading events

Shaw Communications *Calgary, AB, Canada*
Computer Science Intern *Sep – Dec '16*

- 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

TD Lab *Kitchener, ON, Canada*
Solutions Developer Intern *Jan – Apr '16*

- 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*
- App that allows users to find the right pet fishes, built with Flask and hosted on Google App Engine

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

EDUCATION

University of Waterloo *Waterloo, ON, Canada*
Honours Bachelor of Applied Science, Computer Engineering *Sep '14 – Apr '19*
Graduating with distinction and on the Dean's Honours List