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

Sept-Dec '18

Software Engineering Intern

- 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

May-Aug '17

Software Developer Intern

- 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

Sep – Dec '16

Computer Science Intern

- 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

Sep '14 – Apr '19

Honours Bachelor of Applied Science, Computer Engineering Graduating with distinction and on the Dean's Honours List