RICK SIKKA



Skills

Languages: Python, Javascript, C/C++, Bash, GO, Java, HTML/CSS, Terraform, SQL, C#

Tools/Frameworks: React.js/Node.js, Git, Flask, Docker, Postman, AWS, Kubernetes, GCP, Redis, MongoDB, Chef

Experience

Tulip Retail - DevOps Engineer Co-op

Jan 2020 - Apr 2020, Sep 2020 - Dec 2020

- Contributed to the Infrastructure behind all the Tulip Retail iOS apps with over 1M downloads
- Deployed multi-tenant APIs to our Kubernetes clusters for easier monitoring enhancements and cert renewals
- Automated uploads to Container Registry and Cloud Storage using gitlab's CI/CD pipelines and Bash scripts
- Setup monitoring solution of various GCP services leveraging Prometheus and Grafana
- Provisioned the **Pingdom** module to alert users of **Kubernetes Namespace** downtime in **Terraform**
- Forwarded Tracing headers through NGINX to allow more visibility for Jaeger's distributed tracing

CompTrak - Software Engineer Co-op

May 2019 - Aug 2019

- Led development of rapid feature additions to a compensation management tool in a startup environment
- Constructed new endpoints for clients to obtain user-facing analytics information such as avg check-in time
- Designed counter measures for brute-force login attempts using **Redis** to store usernames and their times
- Devised new Profile Activity object in Parse and MongoDB which kept track of user actions within CompTrak
- Built out interactive calendar widget, and analytics dashboard for displaying user data using Node.js

SPS Commerce - Software Engineer Co-op

Sept 2018 - Dec 2018

- Implemented a RESTful Backend in .NET to interact with the Admin portal and MongoDB
- Refactored portions of code base from MVC to MVVM architecture in C# to improve code testability
- Integrated multiple AWS technologies such as EC2 and Lambda to enhance current and legacy software
- Wrote **unit tests** to improve code coverage from 5% to 20% within the term

Projects

Hooter

- A full stack twitter clone for owls where users can send hoots and see hoots from their friends
- Made with Node.js, Express.js, MongoDB, NGINX, Docker

Bob Ross Paint Zone

- Developed an interactive canvas allowing multiple users to draw along with Bob Ross simultaneously
- Made with Node.js, React.js, Socket.io

NBA MVP Predictor

• Utilized various classification models such as SVM and DNN to predict the MVP with mid season stats

Education