Rahul Rangith

rangith.com | linkedin.com/in/rrangith | github.com/rrangith | rrangith@edu.uwaterloo.ca

Skills

- Languages/Frameworks: Python, Flask, Ruby, Rails, JavaScript, Node.js, Express, React, Java, C/C++
- Technologies/Tools: Docker, Kubernetes, AWS, GCP, Heroku, MySQL, PostgreSQL, Git, Jenkins, Travis CI

Experience

TextNow — Software Developer

January-April 2019

- Created scalable microservice to initiate and monitor users' port requests along with designing a service layer to communicate and handle callbacks from third party APIs using Ruby on Rails and MySQL
- Implemented job queuing and retry logic using Sidekiq and Redis to increase port request completion rates
- Automated deployment process of porting service to AWS EKS using Docker, Jenkins, and Kubernetes
 to allow scalability and effortless updates without downtime
- Utilized Terraform to build and version control AWS infrastructure such as RDS and Elasticache
- Improved UI and created new features for customer management portal using React and Ruby on Rails

Symantec — QA Automation Engineer

April-August 2018

- Developed application to aggregate and generate daily reports for Norton WiFi Privacy reviews from the App Store, Play Store, and Opinion Lab using Python, Slack API, and Jenkins
- Trained machine learning model to perform Multi-Label Text Classification on reviews using Python,
 Natural Language Processing, and sci-kit learn to achieve 85% accuracy
- Implemented daily UI tests for iOS and Android using Jenkins, Swift, and Java to increase code coverage by greater than 50% on both platforms

Projects

StoryTime | https://github.com/rrangith/StoryTime

- Finalist at Hack the Valley 2019 with web app that takes user speech as input to generate related images
- Automated deployment to Google Kubernetes Engine using Travis CI to push Docker images along with creating and updating Kubernetes resources on updates to master branch
- Developed Flask API to accept string and used Bing's Image Search API to return a corresponding image
- Applied filters to search based on sentiment analysis and user's facial expressions using Google Vision API
- Deployed multi-container application to Ubuntu VPS using Docker, Docker-Compose, and Nginx

RealTalk | https://github.com/rrangith/RealTalk

- Won 1st place at Delta Hacks 2019 with web app that gives users real-time feedback on presentations
- · Developed multi-threaded Flask API to analyze a user's facial expressions, hand gestures, and word choice
- Utilized OpenCV and pretrained machine learning models to track hand movements and facial expressions

Heartful | https://github.com/rrangith/Heartful

- Collaborated with team at Hack the North to create Fitbit application that protects users from stress
- Developed Rest API to relay data between frontend and PostgreSQL database using Python and Flask
- Utilized Twilio API to send text messages based on the user's situation
- Integrated Google Maps API to create heat map of user's stressful areas based on data collected

FaceRecognizer | https://github.com/rrangith/Face-Recognizer-Api

- Developed web application that detects a face in an image by utilizing the Clarifai API
- Built backend server using Node.js and Express to relay database and API calls between frontend
- Stored data in a **PostgreSQL** database to implement secure registration and sign in features
- Designed a clean and responsive UI using React and published final product to Heroku

Education

• University of Waterloo, Computer Engineering

2017-2022

Activities and Interests

- Avid NHL follower and Toronto Maple Leafs fan, played Ice Hockey from 2009-2017
- World Taekwondo Federation Black Belt and competed in multiple sparring tournaments