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EDUCATION

UC San Diego

DEGREE: B.S MAJOR: Applied Math

RELEVANT COURSEWORK

- Data Structures & Object Oriented Design
- Math for Algorithms & Systems
- Combinatorics, Statistics, Data Analysis w/ R

SKILLS

- Programming Python, Java, C++
- Math R, Matlab, Pandas
- Web JavaScript, HTML, CSS
- Cloud AWS, GCP, Kubernetes, Docker
- Frontend ReactJS, Redux
- Backend Django, Flask, PostgreSQL

WORK EXPERIENCE

Hadoolytics April 2021 - Present

Software Engineer Intern

- Worked with a team that helped businesses migrate their applications from legacy servers to Kubernetes clusters installed on AWS EC2 instances.
- Architected the backend of a policy management tool for software deployed on **Kubernetes** clusters on GCP.
 - o Installed a server instance of the Grafeas metadata API on the cluster which is used to store vulnerability scan reports and attestations.
 - o Installed a Kritis binary authorization webhook on the cluster, which is configured to query the **Grafeas API** to ensure vulnerability and attestation requirements are satisfied.
 - Set up a Kubernetes CronJob for continuous vulnerability scanning of the images pushed to pods which flags bad pods for attention.

PROJECTS

Stat90 (143.110.225.43)

Visualization tool for soccer statistics.

- Developed a **React** progressive web-app which uses Chart.js to provide an interactive visualization tool for soccer stats.
- Set up a weekly cron job which scrapes data using **Selenium**, stores it in a CSV and populates the **PostgreSQL** database.
- Set up a Django REST API to serve the data.

IronLog (143.110.146.187)

2020

Fitness tracker to create and modify

- Progressive Web App implemented in **React** using Redux for state management and Knox for token authentication.
- Created a Django backend which utilizes many-to-many model relationships allowing users multiple start-points to their log and reducing database redundancy.

Reddit.Record

2019

2020

Position Predictor

2018

Predicts position based on skill values.

- Developed a **Flask** web-app which predicts the user's soccer position based on entered attributes.
- Trained a Classifier model, applied **Principle** Component Analysis reducing a 51 feature dataset to 11 while maintaining 92% accuracy.

Explore a term's sentiment and popularity on Reddit by subreddit.

- Built a **Flask** web-app which generates graphs using **PyPlot** and **Bokeh**.
- Implemented **PushShift API** to collect data from Reddit and used **NLTK** to analyze the sentiment of the vectorized data.