PENGRUI MA

(917)528-4383 | pengruima@outlook.com | San Francisco, CA, 94105 github.com/PRmars86 | pengruima.io

EDUCATION

New York University—M.S. in Computer Engineering(GPA: 3.77/4) University of Science and Technology of China—B.S. in Applied Physics Sep. 2021 - May. 2023

Sep. 2017 - July. 2021

TECHNICAL SKILLS

Programming Language: Java, Python, JavaScript, TypeScript, PHP, C++, Bash/Shell Scripting

Frameworks: React, Redux, Hack, Spark, Next.js, Angular, Spring, Axios, Bootstrap

Database: MongoDB, MySQL

CI/CD & Development Tools: Git, Docker, Jenkins, Travis-CI, Node.js, AWS
Architecture & Methodology: Microservices, Object-Oriented Programming, MVC

WORK EXPERIENCE

Software Engineer Intern

Meta Platforms, Inc

May. 2022 - Aug. 2022

Seattle - United States

- Worked on improving fundamental aspects of the real-time business impersonation detection flow for high-value brands with **Machine Learning** technologies in Ads problem team.
- Set up multiple data pipeline with **Python** to expand image detection recall and implemented new trigger in back-end enforcement infra with **PHP** for similarity detection.
- Manipulated data with **SQL** and analyzed with **GraphQL**. Retrieved feature and retrain entity-agnostic classifier.
- Achieved 94% detection rate and improved 21% daily match volume of imposters on extended coverage of photos.

PERSONAL PROJECT

Highly Scalable MERN-Stack Application with AWS - Hacker.io

- Developed with **React** and **Next.js** for client-side and **Node.js**, **Express**, **MongoDB** for server-side.
- Maintained **AWS** services such as **S3** for files storage, **SES** for sending emails and **EC2** for cloud hosting, **IAM** for Identity and access management. Route 53 for domain management along with custom rules/policy.
- Aimed for low cost of operation and implemented functionalities to make it much easier and engaging to use.

Spring Framework Web Application - PetsClinic

- Utilized Spring Boot, Spring MVC, and Spring Data JPA to create functions with H2 database.
- Constructed Test Driven Development (TDD) with **JUnit 5** and **Mockito** and set up Continuous Integration builds with **CircleCI**.
- Converted the old version to reactive application with **WebFlux** framework and deployed to a **Docker** container.
- Implemented **RESTful APIs** with Spring MVC and added custom exception handling, form validation.

Full-Stack Application based on Angular and Spring Boot – Luv2Shop

- Adapted **Angular** for client-side and **Spring Boot** for server-side linked with RESTful API.
- Generated and updated component with **TypeScript** class and Angular service and integrated HTML template with **Bootstrap** CSS to style.
- Implemented dynamic search component with Query method and added pagination to MySQL.
- Created RESTful APIs with Spring Data **JPA Repositories** and utilized Angular validators, **Oktafor** for check-out authorization with **JWT**.

MERN-Stack Real-Time Web Application - Eshop

- Constructed users data with MongoDB and Express Validator, used middleware to achieve authorization.
- Utlized **Axios** to send request and created reusable components with **Bootstrap**.
- Designed CRUD Routes with RESTful APIs and extracted Stripe API for online payment.
- Pushed to dockerhub using a CI/CD offered by Travis-CI and saved static images to Google Cloud Storage.