Yiqu Xiao

424-428-4523 | Irvine, CA | yiquxiao@gmail.com

EDUCATION

University of California, Los Angeles

Bachelor of Science in Mathematics of Computation

Los Angeles, CA Sept. 2021 – Dec. 2023

TECHNICAL SKILLS

Languages: JavaScript, Python, Java, Yaml, Json, SQL, HTML, CSS

Tools and Frameworks: MERN(MongoDB, Express, React, Node), Django, SpringBoot, MySQL, DynamoDB, Maven, Npm, Docker, AWS, Postman, JUnit, JEST, PyTest, Jenkins, Github Actions

Internship Experience

Software Engineer Intern

Apr. 2021 – Jun. 2021

Shenzhen, China

• Designed and created the frontend advanced websites(layouts, navigation, animation button and icons) with **Bootstrap**, font-awesome using **HTML5**, **CSS3** and **JavaScript**. Connected the frontend with RESTful APIs through **React Hooks** (state hooks and effect hooks). Created frontend tests using **Jasmine** framework to validate behaviors.

- Participated in the backend development using Node.js, and MongoDB, implemented RESTful and GraphQL endpoints.
- Conducted manual API testing through **Postman** and automated basic integration tests using **JEST** testing framework.
- Built the application using Yarn and created CI/CD testing and deployment workflows in Jenkins.

PROJECTS

Bell AI Inc.

MERN Based Shopping Platform

May 2022 – Jun. 2022

- Designed and developed a shopping platform based on MERN(MongoDB, Express, React, Node.js) and AWS.
- Implemented MongoDB based CRUD operation using Node.js and connected the frontend with backend APIs through React (UseEffect and UseEvent).
- Enabled session based user authentication and authorization using JWT and Cookie.
- Created docker-compose files to build the micro-services and deployed the services through **Docker**.
- Conducted manual API testing using **Postman** and wrote unit tests for isolated services and integration and end-to-end tests based on **JEST** testing framework.
- Deployed the service on AWS using Docker and automated the build and deployment pipeline through Github Actions.
- Setup monitoring system for the application based on Google open source **cloud-prober** and created a dashboard to visualize the status in **Grafana**.

Reviewing and Voting System

Sept. 2021 – Dec. 2021

- Designed and developed a reviewing and voting system based on Python Django, MySQL and AWS.
- Persisted data in MySQL and built basic CRUD operations using django-mysql.
- Designed and implemented **RESTful** APIs to support review and vote features using Django.
- Enabled authentication and authorization based on permission and token using Django Security Middleware.
- Deployed the system on an **AWS EC2** instance through AWS CLI, conducted API tests using **Postman** to validate the API correctness and created automated test cases using Python **PyTest**.

${\bf Distributed\ TinyURL\ Service}$

May. 2021 - Jul. 2021

- Designed and developed a TinyUrl service based on Python **Django** and **PostgreSQL** which generated short urls and persisted the data upon the retention policy.
- Deployed the service on 4 AWS EC2 instances using AWS AutoScaling Group and used a Zookeeper service to register and manage IDs for the distributed suffix generator. Persisted the url paris in pgsql and created a cache layer using Redis.

Student Registration Application

Requests, BeautifulSoup and lxml.

Jan. 2022 - Mar. 2022

- Designed and developed a Student Registration application using Java SpringBoot, React and DynamoDB.
- Used SpringBoot **H2** in-memory database to cache the frequently used student info based on **LRU**.
- Provided both session-based authentication and authorization via **JWT** and **Spring Security**.
- Built the frontend based on Ant design library and JSX and connected the frontend with APIs through React Hooks.
- Built the application using Maven and deployed on an AWS EC2 instance, created a DynamoDB table through AWS console and wired up them using an IAM account.

Zhihu Web Scraper

Mar. 2022 - Apr. 2022

- Designed and implemented a web scraper of zhihu.com to retrieve answers and articles based on keywords using Python
- Persisted the scraped data in a cloud MongoDB instance on MongoDB Atlas.
- Deployed the web scraper on AWS Lambda Function to achieve serverless running.
- Uploaded logs to AWS CloudWatch and created charts based on the status and data retrieved.
- Improved the performance using python threadpool and a rate limiter based on token bucket.