Yuqi Guo

Q: +1 (315) 956 7675 **∑**: yuqi.guo17@gmail.com **Q**: GitHub **B**: Blog

EDUCATION -

Syracuse University (SU)

M.S: Computer Science (GPA: 3.7)

University of Liverpool (UoL)

Syracuse, New York 08/2022-05/2024(Expected) Liverpool, UK

09/2017-07/2022

B.S: Computer Science (GPA: 3.6 First Class)

Relevant Courses: Data Structures, Algorithms, Operating Systems, Databases, Computer Networking, Human-Computer Interaction, Software Engineering, Mobile Computing, Computer Graphics, Machine Learning

- TECHNICAL SKILLS

Languages: Java, Python, HTML5, Haskell, PHP, Kotlin, MySQL, SQLite, MongoDB, Node.js, C#, Git

Frameworks/Libraries: TensorFlow, JUnit, Spring Boot, React, Linux, Vue.js, Hadoop, Next.js

Platforms: AWS (ECS, EC2, S3, Cognito), Heroku, Firebase, Vercel, Supabase

Tools: Postman, Docker & Kubernetes, GitHub, Swagger UI, JWT Authentication/Authorization

Proficiencies: Java Web, Android Programming, System Design, Continuous Integration/Continuous Deployment (CI/CD), OOP, QA

Test, E2E Test, Computer Network, Database, Data Mining, Machine Learning and Computer Vision (CV)

WORK EXPERIENCE —

CuraStone Corp

Bellevue, WA, United States 08/2023-12/2023

Backend Developer Intern | Spring Boot, REST API, DynamoDB, AWS, E2E Test

- Developed **RESTful API**s using **Spring Boot** for a PDF-to-interactive learning materials conversion tool, processing over 5,000 documents in two months on AWS ECS. Strengthened API security with JWT and Amazon Cognito integration.
- Applied DynamoDB for efficient data management and integrated robust testing with Mockito, JUnit, and Swagger 2 for API documentation, ensuring high-quality code and seamless frontend integration.
- Implemented Newman E2E tests within GitHub Actions for automated service monitoring and rollback, achieving 99.9% service availability.

Weina Technology Company

Lanzhou, China 9/2021-02/2022

Backend Developer Intern | Python, Docker & Kubernetes

- Developed and maintained backend services using Python Flask framework, ensuring robust and scalable application performance.
- Led Kubernetes cluster deployment, managing containerized applications for improved scalability and reliability. Implemented load balancing and auto-scaling to ensure high system availability.
- Utilized Redis for efficient master/slave node status management in Kubernetes, enhancing data synchronization and system resilience.

Tree Technology Co., Ltd.

Suzhou City, China

Software Development Engineer Intern | MyBaits, Vue.js

06/2020-08/2020

- Developed an online image annotation platform, enhancing user interaction and data handling, resulting in a 25% increase in user efficiency.
- Led backend development for efficient data storage, creating modules to store annotation data in JSON, using Java for versatile format conversion, improving processing speed by 30%.
- Integrated MyBatis for efficient database interactions and employed Vue. is to craft intuitive web modules, streamlining user login, image upload/download, and data querying processes.

- Projects ——

TalkNest (Online Chat & Video App) | React, Node.js, WebRTC, Socket.io, Firebase and Heroku O

- Engineered a real-time chat and video application using **React** and **Node.js**, facilitating over 2000 message exchanges and video calls for 100+ users. Achieved 99.9% deployment success rate on **Heroku** by integrating **CI/CD pipelines** and employing **Cypress** for extensive **E2E testing** via **GitHub Actions**. Demo
- Developed the frontend using React, employing context for state management, Socket.io for live chat, and WebRTC for video calls. Integrated Firebase to enable real-time mapping of uid with socketId for video calls and to facilitate message storage.
- Crafted Node.js/Express backend, featuring CRUD APIs and Firestore for data handling. Enhanced security with third-party authentication and JWTs, plus WebRTC for live video chats. Quality assured with Jest Mock Unit Test for CI/CD.

PolyglotBot (AI English Content Chatbot) | Microservices, Spring Boot, Flask and LLM \(\bar{\Omega} \)

- Created a microservice backend embedded OpenAI and Rapid API for generating personalized English content and speech output.
- Implemented JRebel for seamless Hot Deployment, enabling rapid deployment cycles. Integrated Eureka for an efficient **Discovery Server** and set up a **Gateway server** for handling authorization requests.
- Achieved low-latency synchronous communication by Circuit Breaker with Resilience4j and facilitated asynchronous messaging through Kafka. Utilized Zipkin for distributed tracing, with metrics visualization in Prometheus and Grafana.

Gift Galaxy Microservices | Microservices, Spring Boot, Postman, Docker, Kubernetes and Helm 🖸

02/2023-05/2023

- Engineered a microservices-based platform for Gift Galaxy, utilizing **Docker** Desktop and **Helm** for container orchestration, and **Skaffold** for continuous development, ensuring scalable and efficient service deployment.
- Orchestrated database connectivity and management using Docker Compose for MongoDB and set up NGINX Ingress Controller in Kubernetes for optimal traffic management and service reliability.
- Implemented robust CI/CD pipelines in GitHub, integrating Kubernetes secrets and PVCs for secure and persistent data storage, and conducted thorough service testing to maintain high availability and performance.