Yuqi Guo

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— EDUCATION ———

Syracuse University (SU)

M.S: Computer Science (GPA: 3.7)

Xi'an Jiaotong-Liverpool University (XJTLU)

B.S: Computer Science (GPA: 3.46/4, First Class)

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

Suzhou, China

09/2017-07/2022

Relevant Courses: Data Structure, Algorithm, Operating System, Database, Computer Network, Human-Centric Interaction, Software Engineering, Mobile Computing, Computer Graphics, Machine Learning

——— TECHNICAL SKILLS -

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

Frameworks/Libraries/Platforms: TensorFlow, JUnit, Spring Boot, React, Linux, AWS (ECS, EC2, S3, Cognito), Vue.js, Vercel

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

Proficiencies: Java Web, Android Programming, Agile Projects, OOP, Computer Network, Database, Data Mining, Machine Learning and Computer Vision (CV)

WORK EXPERIENCE

CuraStone Corp

Software Development Engineer Intern

Bellevue, WA, United States 08/2023-Current

- Spearheaded the creation of an app transforming PDFs and other materials into interactive flashcards, learning series, and study plans using Spring Boot (following Google Java format) and MongoDB on AWS ECS.
- Engineered backend services aligned with the Technical Requirements Document (TRD), employed JWT/Cognito to secure APIs' connection. Employed Mockito and JUnit for robust testing, and integrated Swagger 2 for frontend compatibility.
- Conducted thorough Code Reviews on GitHub to ensure code quality and utilized git tools like cherry-pick and rebase for efficient branch management and commit synchronization.
- Executed comprehensive End-to-End (E2E) testing via Newman, guaranteeing optimal service functionality and reliability.
- Orchestrated application on AWS ECS, leveraging container orchestration and ensuring high availability with Load Balancer.
- Enhanced the application's pedagogical features by integrating LLM-based technology via LangChain and refined user interactions by architecting a streamlined pipeline API for efficient data processing.

Tree Technology Co., Ltd.

Suzhou City, China

06/2020-08/2020

Software Development Engineer Intern

- Collaborated on the development of an online platform for image annotation, enhancing user interaction and data management.
- Led backend development, focusing on efficient data storage solutions. Implemented modules to store annotation data in JSON format, facilitating seamless conversion into various formats using Java.
- Integrated MyBatis for database interactions and utilized Vue.is to craft user-centric web modules, streamlining user login, image upload/download, and efficient querying of both image and annotation data.

- Projects —

Net Disk Storage for Large Files (Python via UDP Socket)

09/2019-12/2019

- Introduced a custom pipelined protocol using UDP socket, replacing the traditional stop-and-wait method. Significantly optimized bandwidth for both large file uploads and downloads.
- Incorporated Cipher Block Chaining (CBC) encryption within the transmission pipeline, ensuring data security and reliability.
- Adhered to Consistency, Availability, and Partition-Tolerance (CAP) principles during multi-threaded operations, facilitating efficient and simultaneous file uploads and retrievals in the net disk system.

On-campus Club and Organization Community (Android Based on Java, XML, and MySQL)

- Oversaw a group of 7 people in developing OCOC (On-campus Club and Organization Community), an Android-based social application for universities, improving communication efficiency between student organizations and students.
- Took charge of implementing essential features and designing a user-friendly interface, incorporating navigation and search bars to facilitate intuitive navigation within the application.
- Accomplished MVC architecture, integrated MySQL database for user and activity management, and addressed problems such as permission management and image storage.

Smoke Detection and Short-Term Movement Prediction (Python via TensorFlow)

- Designed and developed a robust model using Mask-RCNN and ConvLSTM to address critical challenges in smoke leakage detection, short-term smoke movement prediction, and identification of smoke origin for effective rescue operations.
- Implemented Mask-RCNN to achieve precise smoke detection, leveraging its anchor and segmentation output to accurately locate the source of smoke.
- Utilized ConvLSTM to forecast short-term smoke movement patterns, providing valuable insights for anticipating and identifying areas affected by smoke pollution.