Jun Xia

(949)-678-5255 | jackyxia.uci@gmail.com | LinkedIn | Github | Website

Education

University of California, Irvine

B.S in Computer Science with Specialization in Information

Sep 2021 – Mar 2025 GPA: 3.674/4.0

Relevant Coursework: Data Structure Implementation and Analysis, Database Management, Machine Learning and Data-Mining, Searching Systems, Human Computer Interaction, System Design, Test-driven Development

Honors: Dean's Honor List (7 quarters)

Sep 2021 - Dec 2024

Technical Skills

Programming Languages: Python, JavaScript, Java, Scala, C, C++

Web & Database: SQL, MySQL, PostgreSQL, SQLite, MongoDB, HTML, CSS Frameworks: React, React Native, Flask, Streamlit, Next.js, Tailwind CSS, Bootstrap

Technologies: Git, CI/CD, Linux, REST API, Docker, Kubernetes, Google Cloud Platform, AWS EC2

Experience

Undergraduate Researcher (Demo) (Poster)

Jul 2023 - Present

Information Systems Group, UC Irvine

Irvine, CA

- Directed a team of 4 developers in building **SQLRewriter**, a web platform enhancing the <u>QueryBooster</u> framework by facilitating community-driven SQL query optimization and discussion.
- Designed and developed responsive user interfaces using Next.js, resulting in a 20% increase in user engagement.
- Built and managed back-end services with Flask to ensure reliable data storage and retrieval.
- Conducted data migrations and database schema changes to optimize application performance and maintain compatibility with changing business requirements.
- Deployed the application using **Docker** and **Kubernetes**, ensuring high availability and scalability across production environments, supporting thousands of active users with minimal downtime.

Software Developer (Code)

May 2024 - Aug 2024

Google Summer of Code

Remote

- Led the design and implementation of an interactive web interface for an open-source Python library Selector using **Streamlit**, enabling medical chemists with minimal programming experience to efficiently perform data analysis.
- Set up a **CI/CD** pipeline with **GitHub Actions** to automate the process of building **Docker** images and deploying them to DockerHub and **HuggingFace**, enabling thousands of external users to navigate chemical space with support for various file formats like SDF, SMILES, and InChi.
- Selected as one of 40 finalists out of 1,100+ participants to present a lightning talk at the final panel.

Teaching Assistant

Sep 2023 - Jun 2024

Department of Computer Science, UC Irvine

Irvine, CA

- \bullet Led lab sessions for 150+ students from intro to intermediate python courses, offering coding and theoretical support.
- Analyzed student learning gaps with other staff members, boosting the instructor's RateMyProfessor ratings by 20%.

Projects

<u>Fablix</u> | Java, JavaScript, HTML, CSS

May 2024

- Developed a full-stack web application to facilitate online movie browsing and transactions, utilizing a MySQL database and Apache Tomcat server hosted on AWS EC2.
- Enhanced security through HTTPS, reCAPTCHA integration, and use of PreparedStatement to prevent SQL injections, ensuring robust data protection.
- Input 360,000+ movie information through SAX XML parsing and developed advanced search capabilities, including full-text search, autocomplete, and fuzzy search, improving search speed by 40%.
- Set up JDBC connection pooling, and configured load balancing to distribute database load, increasing system availability by 50%.
- Deployed the application in **Docker** containers, tested on AWS for seamless containerization and scalability, and configured a **Kubernetes** cluster with automated **master-slave** MySQL setup on **10** instances, utilizing **AWS S3** bucket for persistent state storage, reducing deployment downtime by **80%**.
- Utilized **JMeter** to conduct performance testing on the Kubernetes cluster, measuring the system's throughput under different configurations, optimizing the application's responsiveness and scalability by **30**%.

ICS Search Engine | Python, HTML

Mar 2024

- Crafted a specialized UCI search engine that processed and indexed **60,000+** web pages across ICS domains, implementing **TF-IDF** and **PageRank** algorithms to deliver relevant search results.
- Established a high-performance indexing pipeline that processed with efficient storage and retrieval through position-based indexing, document deduplication, reducing duplicate pages by 15%.
- Boosted search performance by reducing query response time by 70%, implementing proximity scoring to support natural language
 queries and phrase matching with improved accuracy.