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

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)

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)

Information Systems Group, UC Irvine

- Directed a team of 4 developers in building SQLRewriter, a web platform enhancing the QueryBooster 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)

Google Summer of Code

- 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

Department of Computer Science, UC Irvine

- 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

Fablix | Java, JavaScript, HTML, CSS

- 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*

- 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.

Sep 2021 - Dec 2024

Sep 2021 – Mar 2025

GPA: 3.72

Sep 2023 - Jun 2024

May 2024 - Aug 2024

Irvine, CA

Remote

May 2024

Mar 2024

Jul 2023 – Present

Irvine, CA

