

JACKY XIA

☎ 949-678-5255 ✉ lsh521314@gmail.com [in linkedin.com/in/jun-xia](https://www.linkedin.com/in/jun-xia) [github jackyzzzz.github.io](https://github.com/jackyzzzz)

Education

University of California, Irvine

Sep 2021 – Jun 2025

Bachelor of Science in Computer Science | GPA: 3.63

Irvine, CA

Relevant Coursework: Data Structures, Algorithms, Database Management, Computer Networks, Operating Systems, Systems Programming, Computer Architecture

Experience

UC Irvine

Jul 2023 – Sep 2023

Software Engineer Intern

Irvine, CA

- Supervised by [👤 Prof. Chen Li](#), the Director of ICS Master of Computer Science Program.
- Built a **Flask** app for third-party users to upload workflows via **API** on a **WordPress** site on **GCP**.
- Implemented dynamic container orchestration, reducing server costs by **20%** and enabling instant API-driven workflows.

UCI Course, ICS 31: Introduction to Programming

Sep 2023 – Present

CS Course Laboratory Tutor (Learning Assistant)

Irvine, CA

- Guided **40+** students in an introductory Python course, offering targeted advice on improving their code.
- Employed innovative teaching methods to assist students with advanced topics such as **Asymptotic Analysis**, **Databases**, and **Functional Programming**, resulting in **93%** of students passing with a C or higher.
- Analyzed student learning gaps via weekly labs, boosting the instructor's RateMyProfessor 5.0 ratings by **20%**.

Projects

🔗 Texera | Scala, Java, TypeScript, HTML, Python

Sep 2023

- Engineered a collaborative data analytics platform that now serves over **4,000** global users across various industries.
- Introduced data visualization operators, optimizing data processing speeds by approximately **10%**.
- Expanded unit test coverage for a Scala-based system service, improving line coverage by **15%**.

Global Airport GUI | Python, SQLite3

Aug 2023

- Developed a Python-based GUI for travelers to access data on **75,880** global airports.
- Centralized data with SQLite3 for efficient airport queries.
- Employed **inheritance** principles that reduces repetitive code by **30%**.

Snakes on the Plane Game | C++

Jul 2023

- Engineered a 2D grid-based game where players interact with dynamic snake entities within bounded environments.
- Incorporated strategic AI recommendations for player moves, increasing player's survival rate by **25%**.
- Designed efficient collision detection and random movement algorithms for snakes, enhancing gameplay dynamics.

🎮 Breakout Game | HTML, CSS, JavaScript

May 2023

- Designed and implemented a Breakout game utilizing HTML5 Canvas and JavaScript, featuring real-time gameplay.
- Crafted a fully responsive UI enriched with interactive elements using advanced CSS3 techniques.
- Engineered real-time scoring algorithms and dynamic brick layout algorithms to provide an engaging user experience.

Technical Skills

Languages: Python, HTML, CSS, JavaScript, TypeScript, Java, Scala, SQL, C++

Technologies/Frameworks: Git, Linux, React, REST API, Docker, Kubernetes, WordPress, Google Cloud Platform

Leadership / Extracurricular

👥 UCI Chinese Students and Scholars Association

Spring 2022 – Present

Vice President

University of California, Irvine

- Led organization of **100+** members to work towards the goal of improving the lives of Chinese students academically and socially by hosting workshops for resume review and interview preps.
- Managed board of **13** members and ran weekly meetings to oversee progress of organization's **7** committees.