

ZHIYUAN SONG

21455 Cold Spring Ln, Diamond Bar, CA, 91765

📞 909-551-8610 📩 songzhiyuan98@gmail.com 💬 linkedin.com/in/zhiyuan 🐾 github.com/songzhiyuan98

EDUCATION

University of California, Santa Cruz

Bachelor of Science in Computer Science

Sep. 2022 – June 2026

GPA: 3.84/4.00

RELEVANT COURSEWORK

- | | | | |
|-----------------------|-----------------------|----------------------|-------------------------|
| • Prog Abs Python | • Data Structures | • Intro Computer Sci | • Prob Theory |
| • Comp Sys and C Prog | • Algorithms Analysis | • Assembly Language | • Applied Discrete Math |

PROJECTS

AnimeHub | Full-Stack Development, MongoDB, Express.js, React, Node.js, Javascript

June 2024

- Independently developed a **full-stack** anime forum website for enthusiasts.
- Utilized **React** and **Axios** to fetch and display anime data. Added rating and commenting features for users.
- Enhanced the user interface with **Ant Design** and **Material-UI**.
- Implemented user authentication with **Express.js** and **JWT**.
- Extended models and created **APIs** for ratings, rankings, filtering, and favorites.
- Stored data in **MongoDB** and optimized queries with indexing.
- Deployed the **frontend** on **Netlify** and the **backend** on **Heroku**, ensuring stable operation and high availability.

Word Range Queries using AVL Trees | C++ Programming, Data Structures, Algorithm Optimization

April 2024

- Developed an advanced data structure using AVL trees for efficient insertions and range queries on large-scale text data.
- Implemented a **self-balancing AVL tree** to maintain optimal performance for insertion and query operations.
- Enhanced AVL tree nodes** with subtree size, max, and min value properties to speed up range queries.
- Optimized** the data structure to handle **2 million** insertions and queries in under one minute.
- Developed a custom **range query algorithm** using AVL tree properties for **logarithmic time complexity**.

Web Crawler in C | C Programming, Web Scraping, libcurl, Regex

November 2023

- Developed a basic web crawler using fundamental **web scraping techniques** and systems programming.
- Integrated **libcurl** for efficient HTML content retrieval.
- Designed and implemented HTML parsing with **regex** to extract **hyperlinks**.
- Engineered a **FIFO** queue to prioritize URL processing.
- Implemented mechanisms to handle URL normalization failures, download errors, and memory allocation issues.

TECHNICAL SKILLS

Programming Languages: JavaScript, Java, Python, C++, C, C#, HTML/CSS, Assembly Language, R

Libraries/Frameworks: React, Redux, Context API, Node.js, Express.js, Ant Design, Material-UI, Axios, Socket.io, JWT

Tools/Databases: MongoDB, Mongoose, Git, GitHub, VS Code, PyCharm, IDLE, Ubuntu, Linux

REWARDS

Dean's Honor: Winter 2024, Fall 2023, Spring 2023, Winter 2023, Fall 2022