# ZHIYUAN SONG

Capitola, CA, 95010

**८** 909-551-8610 **☑** songzhiyuan98@gmail.com **in** linkedin.com/in/zhiyuan **②** zhiyuansong.dev

#### **EDUCATION**

### University of California, Santa Cruz

Bachelor of Science in Computer Science

Sep. 2022 – June 2026 GPA: 3.60/4.00

#### **EXPERIENCE**

#### Web Developer Intern

Dec 2024 - March 2025

Laboratory of AI & Biomedical Science. Columbia University

New York, NY (Remote)

- Contributed to the development of the **MEDICINE public knowledge portal**, supporting internal data collection, visualization, and information access for research.
- Built an interactive SVG-based body map with real-time animations and navigation across 15+ organs.
- Developed a global visitor analytics map using **D3.js** and **TopoJSON** to visualize traffic from **250**+ countries.
- Built download system by refactoring 200+ pages into a reusable component, achieving 98% code reuse.
- Built a lightweight backend with **Netlify Functions** + **MongoDB** for downloads and visitor tracking.
- Credited as co-author in a Nature Aging submission, with contributions included in the platform description.
- Collaborated via GitHub, Slack, and email; participated in remote meetings for feature planning and issue resolution.

## Full-Stack Developer Intern & Technical Lead

Jan 2025 – Present

Remote

- Led the redesign of the 3CCA Church website to support its transition to an online platform.
- Spearheaded system architecture and tech stack decisions (React.js, Node.js, MongoDB) for scalability.
- Built the admin system and key modules (event/audio/article), enabling non-technical staff to manage site content.
- Designed a **flexible MongoDB schema** based on project needs to support diverse and scalable content types.
- Led team meetings, assigned tasks, and managed GitHub-based code reviews and merges.

#### **PROJECTS**

3CCA Church

## ${f AI \; Resume \; Analyzer \; | \; \textit{MERN} + \textit{OpenAI API} + \textit{PDF Parsing} }$

Feb 2025 - Present

- Designed and built an AI-powered platform to tackle resume-job mismatch and inefficient application analysis.
- Extracted resume text via pdf-parse, combining regex and GPT analysis to reach 100% identification accuracy.
- Integrated OpenAI API for match scoring, tailored resume feedback, and interview question generation.
- Built a session-based engine with multi-threaded context control, reducing redundancy and saving 70% tokens.
- Enabled one-click JD pasting with token-optimized preprocessing for faster, cheaper analysis.
- Used Google OAuth and MongoDB for user login, history tracking, and resume/job reuse.

## $\mathbf{AnimeHub} \mid \mathit{Full-Stack} \cdot \mathit{MERN} \; (\mathit{MongoDB}, \; \mathit{Express.js}, \; \mathit{React}, \; \mathit{Node.js})$

June 2024 - Nov 2024

- Implemented a decoupled architecture with separate deployments on Netlify and Heroku, ensuring scalability.
- Built RESTful APIs with Express is for ratings, filtering, and user management, enhancing backend efficiency.
- Optimized MongoDB by embedding ID arrays to simplify data access and reduce query overhead.
- Implemented JWT authentication with an Axios interceptor for token refresh and seamless API retries.
- Added multi-language support using i18n, storing language preferences in user accounts for persistent customization.
- Enhanced the user interface using Ant Design and Material-UI, improving usability and visual appeal.

#### Personal Portfolio Website | $Frontend \cdot Next.js + Typescript + Tailwind CSS$

Oct 2024 - Jan 2025

- Developed and deployed a minimalist portfolio site with Next.js, Tailwind CSS, and Framer Motion.
- Open-sourced as a reusable template with system-synced dark/light mode and CI/CD via Vercel.

#### WORKING PAPER

Z. Song, M. Duggan, et al. "Multi-organ MRI Charts Biological Aging of Seven Organs and Tissues." Nature Aging (in preparation), 2025.

#### TECHNICAL SKILLS

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

Frameworks & Libraries: React.js, Next.js, Redux, Tailwind CSS, Node.js, Express.js

Databases, DevOps & Tools: MongoDB, Redis, SQL, Git, Docker, AWS, Linux, Nginx, GitHub Actions

AI & LLM Tools: OpenAI API, Prompt Engineering, Token Optimization, Session Management