Debora Choi

🗾 deborachoi3@gmail.com — 🕓 510-519-9705 — 🛅 debora-choi— 🖸 deborachoi3 — 🗥 portfolio site

Education

University of California, Santa Cruz

Santa Cruz, CA

B.S. Computer Science — Major GPA: 3.5

Sept 2021 - Sept 2024

Relevant Coursework: Computer Systems, C Programming, Data Structures and Algorithms, Computer Architecture, Fullstack Development, Artificial Intelligence, Natural Language Processing

TECHNICAL SKILLS

Programming Languages/Technologies: JavaScript, TypeScript, React, Node.js, Python, Java, C/C++, REST API, SQL, MongoDB, AWS, Firebase, HTML/CSS, JSON, Figma

Software Tools/Operating Systems: Git/GitHub, Docker, Unix/Linux, PostgreSQL, CI/CD (GitHub Actions), Puppeteer, Jest, Agile, Jira, Postman, Asana (Workflow Specialist Certified), Jupyter Notebooks

EXPERIENCE

Keywords Studios

San Francisco, CA

Technical AI Researcher

March 2025 - Present

- Led AI data training initiatives by collecting and interpreting diverse datasets to enhance AI-human interactions and align with evolving technical and stakeholder requirements
- Built a Python automation script and used Jupyter Notebooks for data visualization and analysis, reducing manual data collection time by 40%
- o Conducted QA evaluations to improve model accuracy and developed Asana workflows to streamline projects

Mission Bit (Award Winner) Link

San Francisco, CA

Software Engineer Intern

June 2021 - July 2022

- Implemented an interactive web application using Python and Tkinter that generates customized word games
- Developed both the front-end user interface and back-end logic, ensuring a smooth and responsive user experience
- o Collaborated in an Agile environment, using GitHub for code reviews to ensure high code quality

Projects

MangaReact Link

San Francisco, CA

Manga Database

Sept 2024

- Built a dynamic web app using React, JavaScript, HTML, and CSS to showcase top mangas, recently added titles, and user-favorited selections for over 100 users
- o Developed a scalable REST API to asynchronously fetch manga content, leveraging JSON for data exchange and localStorage for session persistence
- Deployed the application on AWS EC2, optimizing load balancing and auto-scaling to reduce downtime and latency

HaiChat Link

Santa Cruz, CA

Slack Clone

Jul 2024

- o Designed a responsive messaging platform using React, JavaScript, HTML, CSS, and Material UI, and developed a custom **REST API** for real-time content retrieval and posting
- Deployed the application using **Docker** and integrated a **PostgreSQL**-powered backend, ensuring scalability and reliability under varying traffic loads
- Implemented end-to-end testing using **Puppeteer**, simulating user flows and integrated tests into the **CI/CD** pipeline to catch regressions early, increase coverage, and ensure consistent production-level quality

Maomorize Link Santa Cruz, CA

CruzHacks 2024

Jan 2024

- Developed an interactive UI using React, JavaScript, HTML, and CSS, ensuring a consistent user experience
- o Integrated OpenAI's API to provide personalized note suggestions, leveraging real-time analysis of user input to deliver accurate, context-aware feedback within 200ms
- o Implemented secure user authentication using Google Authentication and Firebase, enabling real-time profile synchronization and ensuring data integrity through secure hashed credential storage