Jenny Wang

github.com/jennywnuo linkedin.com/in/jennywnuo jennywnuo@gmail.com www.jenny-wang.me +1-415-518-6640

EDUCATION

University of California, Los Angeles

Los Angeles, CA

Computer Science and Linguistics

Expected Graduation: 2024

- Relevant Coursework: Data Structures and Algorithms, Discrete Structures, Syntax, Software Construction, Computer Organization, Algorithms, Linear Algebra
- Professional Organizations: Nova Tech for Good, CreativeLabs, Association of Computing Machinery TeachLA EXPERIENCE

Nova Tech for Good

Los Angeles, CA

Full-Stack Engineer

September 2021 - Present

- **iiDecide**: Designed **Node.js** endpoints for handling HTTP requests, allowing admin to access control over user reports. Utilized and tested machine learning algorithm with 99% user matching accuracy.
- Canopy: Built web application in **React** for clients at UChicago RISC. Implemented mentor card components using **Typescript**. Displayed user data within each group page using a **GraphQL** server.

CreativeLabs Los Angeles, CA

Front-End Engineer

October 2021 - January 2022

• LunchBuds: Prototyped a front-end iOS mobile application using SwiftUI featuring an interactive map of the UCLA area. Designed and implemented user log-in pages. Worked with a Node.js server on a Firebase back-end to maintain data for user authentication.

The Daily Bruin

Los Angeles, CA

Full-Stack Engineering Intern — Bruinwalk.com

August 2021 - Sept 2021

• Re-brand (Summer 2020): Redesigned course and professor results cards. Resolved issues affecting visibility of navigation bar on mobile devices, increasing mobile pageviews by 10.4%. Implemented more responsive front-end pages using CSS and React on a Django framework.

Kode with Klossy

San Francisco, CA

Web Development/Mobile App Development Instructor Assistant

July 2019 - July 2021

- Web Development (Summer 2019): Used HTML, CSS, and Javascript to create a website that automates clothing suggestions based on the weather. Employed API from OpenWeatherMap in JSON format.
- Mobile App Development (Summer 2020): Created and designed a journaling mobile application in SwiftUI centered around productivity and mental health.
- Curriculum Development: Reviewed and taught the fundamentals of iOS mobile app development using Swift and Xcode. Increased retention rate of scholars by 20% in one year (awarded winner of Scholar Recruitment Challenge).

Projects

SpotAFriend: Mobile app that allows users to engage in a reality-based game of assassins. Created a high-fidelity prototype on **Figma** and implemented the application using a **React Native** frontend and **Firebase** backend.

jennywnuo.com: Promotional music page for Internet indie-pop musician, Jenny Nuo. Designed and created a website using **HTML**, **CSS**, and **Javascript**. Used Shopify to manage e-commerce transactions. Generated 5,000+ pageviews within two years.

Sign-In ASL Translator App: Winner of Dublin Entrepreneurship and Design Competition - application that translates the American Sign Language alphabet into English text with **Python**. Presented to industry partners and created a promotional website using **HTML**, **CSS**, and **Javascript** (tinyurl.com/aslsigninapp).

SKILLS

Languages: Python, C++, HTML, CSS, SASS, Javascript, Typescript, Java, Swift, SQL, GraphQL

Frameworks and Tools: React Native, React.js, Django, Node.js, Linux, User Experience (UX), Heroku, Git, Docker, NPM, Yarn, Figma

Languages: English (fluent), Mandarin (intermediate), Spanish (advanced), French (advanced)

Interests

Songwriting and Social Media Marketing: Built an online music and social media presence with peak 200K+ Spotify monthly listeners, 50K+ Instagram followers, and 70K+ TikTok followers. Viral single, 'EXPIRED,' reached 4.4M+ digital streams.