DI XUAN (ANDY) WANG

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EDUCATION

University of California, Los Angeles

Bachelor of Science, Computer Science

Expected Graduation: Jun 2027

GPA: 3.8/4.0

Coursework: Data Structures & Algorithms, Computer Organization, Software Construction, Linear Algebra

Activities: CS32 (Data Structures & Algorithms) Learning Assistant

EXPERIENCE

Frontend Developer | React Native, Leaflet.js, Google Maps API, Firebase, Expo UCLA Department of Civil Engineering

June 2025 - Present

Los Angeles, CA

- Worked with a small team to develop a weather-tracking platform, allowing farmers to monitor weather on their land
- Created a responsive, cross-platform interface using **React Native**, supporting web, iOS, and Android
- Used **Leaflet.js** for web maps, and React Native Maps and **Google Maps API** on mobile to display weather layers from **Google Earth Engine**
- Cached weather data in **Firebase** for high-traffic areas, improving processing speeds by **60**%

Fullstack Developer | React, Next.js, Vercel, Supabase, TailwindCSS Clubhouse, Creative Labs

Mar 2025 - Present

Los Angeles, CA

- Built a website with a small team using **React** and **Next.js** to help UCLA students review and discover clubs
- Created multiple dynamic API routes to **Supabase** for different queries to ensure efficient database usage
- \bullet Implemented and optimized partial matching in searching, reducing loading times by 50%
- Collaborated with the design team and other developers to bring Hi-Fi designs to life using TailwindCSS

Undergraduate Researcher | Python

Jan 2025 - Present

UCLA Department of Mathematics

Los Angeles, CA

- Collaborated with others to research the multi-armed bandit problem in reinforcement learning, submission under review at AAAI
- Numerically analyzed several other UCB algorithms for their effectiveness in this setting
- Designed two algorithms with an intervals approach in one and a round-robin style in the other, reaching **sublinear** regret in both

Fullstack Developer | React Native, Java, Spring Boot, MongoDB, TailwindCSS Algoace, Creative Labs

Oct 2024 - June 2025

Los Angeles, CA

- Collaborated with a small team to build an app to help Software Engineers enhance coding and interview skills
- Engineered the backend using Spring Boot and MongoDB to manage user data, improving processes by 60%
- Wrote, tested, and optimized RESTful API endpoints using **Postman**, ensuring proper integration and improving loading speed by **50**%
- Implemented Hi-Fi designs and made UI/UX improvements on the frontend using TailwindCSS

PROJECTS

Morii | Swift, Express.js, Node.js, MongoDB

Apr 2025 - Jun 2025

- Collaborated on a social media app designed to promote emotional awareness and authentic self-expression
- Implemented core frontend features using Swift, including a sign-in flow, custom nav bar, homepage, and user profiles
- Wrote and tested RESTful API endpoints that returned mood summaries and analytics over customizable time frames

True Talent | React, Node.js, Python, Flask | LAHacks 2025

Apr 2025

- Created a code-interview website that helps detect cheating using AI, allowing companies to find the truly talented
- Made a responsive website using **React**, **Node.js**, and **WebSockets**, allowing for real time interviews
- Prompt engineered **Google Gemini** models to analyze video, audio, and code for suspicious behavior, providing helpful feedback and follow up questions for interviewers

Temple of Doom $\mid C++$

Jan 2024 - Jun 2024

- Designed and developed a 2D dungeon-style game using C++ inspired by classic arcade games
- Optimized recursive algorithms for enemy movement, improving processing times by 70% for a smoother experience
- Implemented real-time map rendering and random map generation, enhancing gameplay variability

SKILLS

Languages C/C++, Python, JavaScript/TypeScript, Java, Swift, HTML/CSS, Shell

Frameworks React/React Native, Spring Boot, Next.js, TailwindCSS, Expo Tools Git, MongoDB, Firebase, Supabase, Node.js, Arduino, ROS 2