## **Teeranade Cheng (Win)**

website/wincheng.fvi | github/winzamark123 | in/teeranade-cheng | teeranadecheng@gmail.com

**EDUCATION** 

University of California, Davis

**September 2021 - March 2025** 

Davis, CA

**EXPERIENCE** 

**Rhombus Systems** 

**June 2024 - September 2024** 

Sacramento, CA

Software Engineer Intern

**B.S** in Computer Science

- Built a user interface for frontend web admin console to highlight camera visual environment through computer vision and machine learning analysis using Flask, OpenCV, React, and Three.js
- Implemented and deployed automated testing pipelines using Jenkins and Github Actions, reducing manual testing by **80%** and projecting **300+ hours** saved annually, boosting development productivity

Kebloom June 2023 - September 2023

Software Engineer Intern

San Francisco, CA

- Developed a mobile application using React Native, attracting over **300+** active early users as measured by a **30%** increase in daily active users and **43%** higher user retention compared to previous versions
- Wrote and maintained over **130+** unit tests for the frontend UI in **Jest** and backend in **Go**, achieving more than **90%** code coverage, ensuring robust and reliable application functionality
- Optimized unit and integration tests, reducing average code testing runtime by 90% (from 5s to 0.4ms)

## **EXTRACURRICULARS**

AggieWorks September 2024 - Present

Software Engineer

Davis, CA

- Led the development of a local business engagement platform for **35k+** students based in React, TypeScript, and Go, enabling students to discover deals, increasing engagement with local businesses
- Designed a PostgreSQL database to manage deals and events, processing **15K+** transactions, supporting **500+** students weekly, and driving **2000** monthly visits and a **25%** increase in foot traffic at peak.

HackDavis August 2023 - Present

Technical Product Manager

Davis. CA

- Directed a team of **10+** software engineers, collaborating with designers and product managers to streamline the judging process for over **900** participants and **190+** projects during the hackathon
- Launched a full-stack web application using NextJS, TypeScript, and MongoDB attracting over 275k+ monthly hits and engaging 8300 unique visitors at peak

## **PROJECTS**

 $\underline{camoora.io} \mid \mathsf{NextJS} \cdot \mathsf{React} \cdot \mathsf{TypeScript} \cdot \mathsf{TailwindCSS} \cdot \mathsf{tRPC} \cdot \mathsf{Prisma} \cdot \mathsf{PostgreSQL} \cdot \mathsf{AWS} \, \mathsf{S3} \cdot \mathsf{Clerk}$ 

- Deployed a marketplace platform, connecting students with photographers on campus
- Engineered an efficient system that securely stored photos and facilitated user authentication; enhanced the experience for over **30** photographers showcasing portfolios with access to upwards of **5,000** high-resolution images concurrently

apps.apple.com/JustSayin | Swift · React Native · JavaScript · Express · Mongoose · MongoDB · Firebase

- Released an **Apple iOS** application built with React Native, featuring a daily quote generator seamlessly integrated into iOS widgets, encouraging positive daily habits inspired by **Stanford** research on habit formation.
- Achieved 400+ monthly active users with a peak weekly growth rate of 20%, demonstrating strong user adoption

## **TECHNICAL SKILLS**

Languages: Typescript, Javascript, TailwindCSS, Go, C#, C++, HTML5/CSS, Python, SQL, Bash Script, Swift, Kotlin Frameworks / DB: Next.js, React, VueJS, ViteJS, AngularJS, NodeJS, Flask, Django, Pytorch, npm, MySQL, MongoDB, PostgreSQL Developer Tools: Git, Amazon Web Services, Firebase, RESTful APIs, tRPC, Railway, Docker, Pycharm, Anaconda, Prisma