Daniel Nguyen

San Jose, California | (408) 960-4093

Education

San Jose State University

Bachelor of Science in Computer Science, 3.7 Dean's Scholar

San Jose, CA

Menlo Park, California

Expected Graduation: May 2027

• Relevant Coursework: Data Structures and Algorithms, Object Oriented Design, Computer Architecture

Experience

TwinMind May 2025 – Present

 $Full\text{-}Stack\ Engineer\ Intern$

- Developed TwinMind's AI-powered web app serving 5,000+ active users for real-time transcription and summarization of meetings, lectures, and privacy-focused syncing using Next.js, Neon Postgres, and Amplitude for analytics
- Created an AI chat powered by Portkey, integrating multi-LLM fallbacks for reliability and enabled streaming responses
- Migrated backend-rendered shared memory pages into frontend-first architecture with caching and revalidating
- Published React component library (GitHub + npm) with 90+ downloads, with automated CI/CD pipelines
- Improved privacy with "Private Mode" (client-side storage), resolved key bugs (broken deletions, missing fallback logic), and created product videos with **30k+ views**

Web Developer Intern

Remote

- Built responsive web-pages based off Figma designs while collaborating with 5 web developers and 2 UI/UX designers
- Developed Firebase-powered quiz and poll pages, integrating live monthly and yearly user rankings for media content
- Implemented a Firebase authentication system for user login, role-based authorization and quiz progress tracking
- Led quality assurance meetings twice a week to identify road-blocks and review code to maximize user experience

Software & Computer Engineering Society at SJSU

Jun. 2024 - Jul. 2024

Software Developer Intern

San Jose, CA

- · Optimized front-end performance by refactoring React components and removing redundant code
- Set up Docker containers for a consistent development environment and easier deployment

Projects

VIVI | Python, FastAPI, DALL-E, Whisper, Mediapipe, OpenCV, React, TypeScript, TailwindCSS

Apr. 2025

- Built an AI-powered web app and Chrome extension that converts speech into images to support visual learning
- Implemented real-time gaze tracking with Mediapipe and OpenCV to transcribe speech only when users are reading
- Developed the front-end with React and TypeScript, ensuring a smooth and intuitive user experience
- Designed a FastAPI backend to manage multiple AI APIs, manage user sessions, and log session analytics

ChillGuy.ai | Fastify, MongoDB, Twilio API, Eleven Labs, React, TypeScript

Feb. 2025

- Earned 2nd place out of 50+ teams at Santa Clara University's Hack for Humanity
- Developed an AI-powered wellness bot that schedules and initiates stress-relief calls using Twilio and Eleven Labs AI
- Designed and implemented scheduling functionality, allowing users to book automated check-in calls
- Integrated Google OAuth and Google Calendar API to sync user schedules seamlessly
- · Leveraged Fastify and MongoDB to handle authentication, scheduling, and data persistence efficiently

OfficeTracker | Java, JavaFX, SceneBuilder, MVC, CSV

Jan. 2025

- Led a 4-person team to develop a Java desktop application for university faculty to manage courses, office hours availability, and student appointments
- Designed the full application using MVC architecture and UML diagrams; built GUI with JavaFX and SceneBuilder
- Applied object-oriented principles including polymorphism via Comparable for dynamic sorting and data modeling
- Achieved top scores on all version submissions, consistently earning 100%, 15% above the class average

Technical Skills

Languages: TypeScript, JavaScript, Python, Java, HTML/CSS

Frameworks & Libraries: React, Next.js, TailwindCSS, Prisma, FastAPI, Express

Databases & Platforms: Supabase, Neon, Firebase, PostgreSQL, MongoDB, Vercel, Auth0 APIs & AI Tools: OpenAI API, Gemini API, Google API, Portkey, Twilio API, Eleven Labs

Developer Tools: Git, VS Code, Postman, Docker