

# David Chung

U.S. Citizen | 213-322-5501 | [dichung@andrew.cmu.edu](mailto:dichung@andrew.cmu.edu) | [LinkedIn](#) | [GitHub](#)

## EDUCATION

### **Carnegie Mellon University**

*B.S. in Information Systems and Computer Science*

Pittsburgh, PA

Graduation: May 2027

## EXPERIENCE

### **Figma**

*Incoming Software Engineer Intern*

May 2026 – Aug 2026

San Francisco, CA

### **Amazon**

*Software Engineer Intern*

May 2025 – Aug 2025

Seattle, WA

- Deployed a scalable OpenSearch data warehouse indexing 2B+ payment documents across 3 global regions
- Integrated SQL, DSL, and NLP queries, reduced customer-impacting resolution time from 4 days to 10 minutes
- Implemented 12 zero-ETL ingestion pipelines enabling real-time ingestion of Apple Pay and Google Pay data

### **ValueMate (YC S25)**

*AI Software Engineer Intern*

Sep 2025 – Nov 2025

Pittsburgh, PA

- Developed iOS app reducing appraisal turnarounds by 80%, enabling appraisers to complete 5X more appraisals
- Shipped core iOS floor plan editor with Swift, built smart PDF editor with AI and BAML integrations
- Served 4 leading firms as 5-person team, raised \$XM

### **Carnegie Mellon University TEEL Labs**

*LLM Research Assistant*

Sep 2025 – Dec 2025

Pittsburgh, PA

- Research funded by CMU Accenture Center of Excellence for AI
- Engineered multi-stage LLM orchestration pipeline with vector embeddings and RAG for automated evaluation
- Deployed system analyzing 5,000+ student submissions for learning objective alignment and mastery prediction

## PROJECTS

### **Haven — AI Lead** | Claude API, LiveKit, OpenAI Whisper, Next.js, FastAPI, Supabase

Oct 2025

- Won Y Combinator (1st), Fetch.ai (1st), and LiveKit Best Startup against 3000+ competitors at [CalHacks 2025](#)
- Multi-agent system using CV and vital monitoring to detect patient anomalies and show alerts on 3D hospital map
- Built OpenCV pipeline for heart rate extraction, real-time streams to Fetch.ai agents, tool-calling for real-time map

### **Medicly — Full Stack Lead** | FastAPI, Next.js, Supabase, MediaPipe

Sep 2025

- Grand Prize (1/250+ teams) at [HackCMU 2025](#) w/ sponsors from Anthropic, Citadel, Stripe, Jane Street & HRT
- Converts raw smartphone video into clinician-ready findings with 3D mesh visualization & exercise suggestions
- Built a MediaPipe/OpenCV pose pipeline with keyframe splicing and joint-angle analysis using a Claude agent

### **Yumi — iOS + AI Lead** | SwiftUI, Hugging Face, Gemini, FastAPI, Supabase

Oct 2025

- Awarded 3rd Place (3/150+ teams) at [HackHarvard 2025](#) for a social network for food utilizing multiple AI agents
- Built restaurant recommender using HuggingFace embeddings and Gemini retrieval
- Architected SwiftUI iOS app and built an image pipeline with CV for food property detection

## LEADERSHIP

### **Felicis**

*Venture Capital Fellow*

Jan 2026 - May 2026

San Francisco, CA (remote)

- 1 of 14 fellows, worked with partners at Felicis to support emerging founders on campus

### **CSYA 501(c)(3)**

*Founder & Director*

Feb 2023 - Aug 2025

Riverside, CA

- Led a 35+ member team, raised \$280,000+ with sponsorships from Wolfram Alpha & Brilliant
- Served 1k+ students from 25+ countries, collaborated with 20+ professionals from Google, Princeton, Harvard

## TECHNICAL SKILLS

**Languages:** TypeScript, JavaScript, Python, Swift, Kotlin, Java, C, Assembly, HTML, CSS, SQL

**Frameworks & Libraries:** React, Next.js, Node.js, FastAPI, PyTorch, OpenCV, SwiftUI, ARKit, MediaPipe, Tailwind

**Developer Tools:** AWS, Supabase, Railway, Vercel, Git, VS Code, Cursor, Claude Code