

Linh Huynh

Bay Area, CA | vanlinhtpnt@gmail.com | (408) 690-5492 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

University of California, Davis | B.S. in Computer Science

Graduated in June 2026

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Machine Learning, Computer Architecture, Computer Vision, Software Engineering

EXPERIENCE

AI Engineering Intern | Helix International (acquired by IBM)

Jun 2026 - Sep 2026

Grand Rapids, MI

- Helped build an internal LLM tool that lets customers get their data by asking in plain English, instead of the older manual way of filling out forms or requesting exports
- Set up vLLM on a GPU desktop** and connected to it remotely to run 3+ local models (**Qwen, Llama, Gemma, etc**), since the models needed more compute than a laptop could handle
- Wrote 70+ test questions that customers might ask** in YAML and hand-wrote the correct SQL query and expected result for each, so the models could be graded on whether they pulled the right data
- Ran the team's test script to **compare each model's accuracy**, then **improved weak models** with RAG tuning, prompt engineering, lower temperature, and wider context, reaching about 90% accuracy on the test set

TECHNICAL SKILLS

Programming Languages: Python, Java, C++, JavaScript, TypeScript, SQL

Backend Development: FastAPI, Node.js, REST APIs

APIs: OpenAI API, Gemini API, Google Maps API, Distance Matrix API, Anthropic Claude API, OpenRouter

Web Development: React, HTML/CSS, Tailwind CSS, D3.js, Recharts

LLMs Technique RAG, Prompt Engineering, LangGraph, Llama, Phi, Qwen3, GPT-oss, DeepSeek, Gemma3

Databases: PostgreSQL, Supabase

File Formats: JSON, YAML

Deployment & DevOps: Vercel, Render, Docker

Version Control: Git, GitHub

PROJECTS

[Job Search Automation Agent](#) — Python, Anthropic Claude API, Pydantic

Aug 2026

- Built an AI agent** that runs the whole job search. It finds listings, reads the requirements, matches them to my resume, and drafts tailored bullets, with a human review step before anything is used
- Added a check with Pydantic** that blocks made-up claims, so every tailored bullet has to match a real quote from my resume or it gets moved to a gaps list instead
- Found a caching bug** where the tool that fetched job pages sometimes returned a months-old saved copy while treating it as current; **fixed it by checking the tool's response metadata** to confirm the page was fresh before the agent used it
- Cut cost by around 85%** (from about \$1.88 to \$0.09 per job) after finding that repeated fetches were re-sending the full conversation each time, and by routing simpler steps to smaller, cheaper models

[LogInsight AI](#) — FastAPI, React, Recharts

Jun 2026 – Present

- Built a tool** that reads raw application log files and **uses an LLM (Gemini)** to **explain what caused each error**, with a dashboard to see error trends, similar to tools like Datadog or Sentry on a small scale
- Sent only error and warning logs** to the LLM and skipped the normal ones, and **cached repeated errors** with a per-upload call limit, to **keep cost and speed under control**
- Ran the LLM calls at the same time with asyncio so files with many errors don't process one by one
- Built the frontend with React and Recharts** to show an error-rate timeline and let you click an error to see the AI's explanation

[AI Travel Planner](#) — React, Gemini API, Ollama, Google Maps API

Feb 2026 – Present

- Built and shipped** a chat-based travel planner that turns a conversation into a full day-by-day trip plan, aimed at people who find traditional trip planning overwhelming and don't want to juggle separate maps, weather, and booking apps
- Used Supabase (PostgreSQL)** to store user preferences, chat history, and saved trips across linked tables, so returning users keep their history and the app personalizes future plans
- Added a backup local model** (Ollama gemma3), that runs when the main Gemini service is not available, so the app works online or offline
- Pulled in live data** from Google Maps for routing, Google Places for locations, and OpenWeather for a 5 day forecast, then used it to create weather based packing and safety tips