Dongjun Hahm

Santa Cruz, CA | dongjunathahm@gmail.com | 949 414 1316 |

linkedin.com/in/dongjun-hahm | github.com/dongjunhahm

About Me!

I'm a student who loves working at the crossroads of business, data, and technology. I've had 3 years of hands-on experience through building full-stack apps, experimenting with AI tools, and digging into analytics projects. Whether it's working with LLMs, PostgreSQL, React, data-driven insights or TypeScript, I enjoy building things that are both technically interesting and genuinely useful to the people who use them.

Experience

Eversana, Incoming Innovation/AI Intern

Jun 2025 - Aug 2025

- Developing and Fine-Tuning LLM-powered applications for pharmaceutical clients.
- Implementing RAG-based solutions using enterprise data.
- Working on AI agents supporting drug commercialization and procurement.
- Ensuring model efficiency and compliance with pharma regulations.

Polyglot, Fullstack Engineer Intern

Jan 2024 - May 2024

- Worked on an education language learning model, specializing in UX/UI design in Figma.
- Developed preliminary designs for the conversational AI model and landing page.
- Worked on refining voice recognition model.

Projects

MarketBuddy, RAG/NLP, LLMs, ChromaDB, Ollama, Python

April 2025 - May 2025

- Built a full-stack RAG-based finance chatbot that answers questions using news scraped from Yahoo Finance.
- Processed scraped articles by chunking and embedding them with Ollama and storing embeddings in ChromaDB for efficient retrieval.
- Used LangChain for retrieval to fetch relevant financial context and pass to the LLM.

OpenHour, PostGresQL, Javascript, React/NextJS, Firebase

Feb 2025 - April 2025

- Full-stack scheduling app using React and Google Calendar API to find free time among users.
- Used PostgresQL to store and query user data and calendar information, hosting the server with Render.
- Automatically generated open time slots between users based on specified date ranges and minimum time durations, with invite links sent through SendGrid.

Movie Gross Income Predictor, Pandas, SKLearn, Python

July 2024 - Aug 2024

- Developed a regression model to predict movie gross income using an IMDb dataset.
- Performed data cleaning, feature selection, categorical feature encoding, and data scaling.
- Trained and evaluated a Random Forest Regressor, analyzing MAE, MSE, and R², and finding runtime and genre as top predictors of success.

Education

University of California Santa Cruz, Technology Information Management B.S. & Business Management Economics B.A.

September 2023 - Present

- GPA: 3.89/4.0 Junior Standing
- Coursework: Data Structures and Algorithms, Computer Systems and C Programming, Applied Discrete Mathematics, Systems Analysis and Design

Yonsei University, UCEAP Exchange Student

June 2024 - Aug 2024

- GPA: 3.87/4.0
- Coursework: Machine Learning IEE1065, Introduction to Big Data IEE3593