

# Dongjun Hahm

Santa Cruz, CA | [dongjunathahm@gmail.com](mailto:dongjunathahm@gmail.com) | 949 414 1316 |

[linkedin.com/in/dongjun-hahm](https://linkedin.com/in/dongjun-hahm) | [github.com/dongjunhahm](https://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  $R^2$ , and finding runtime and genre as top predictors of success.

## Education

---

**University of California Santa Cruz**, Technology Information Management B.S. & September 2023 - Present  
Business Management Economics B.A.

- 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