Jiaxiong (Jason) Guan

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EDUCATION

Hunter College, City University of New York

Aug 2022 – Dec 2025

B.A. - Computer Science, Focus in Human Biology — GPA: 3.46

TECHNICAL SKILLS

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

Libraries: TensorFlow, PyTorch, Pandas, Scikit-Learn, Selenium, Seaborn, Flask, React, Next.js

Tools: Git, WordPress, Tableau, Jupyter Notebook, BigQuery, AWS, Hugging Face

Databases: PostgreSQL, MongoDB, Neo4j, Supabase

EXPERIENCE

Data Science Intern

Jun 2025 – Present

Memorial Sloan Kettering Cancer Center

- Fine-tuned Named Entity Recognition (NER) models to de-identify patient data and clinical records, achieving 95% F1-score and outperforming an industry-ready benchmark model with 91% F1-score
- Applied weak supervision through broad LLM-generated labels to construct test datasets and enhance training data quality, resulting in an overall 22% more accurate dataset
- Collaborated with Database Admin team to integrate ML models with new Electronic Health Record system

Data Science Fellow

Jul 2024 – May 2025

CUNY Tech Prep

- Selected for a competitive data science fellowship with students from across the 11 CUNY senior colleges where Fellows create technical projects using tools such as PyTorch, TensorFlow, SQL, Sci-kit learn, and Pandas
- Participated in weekly courses and learned industry best practices for exploratory data analysis (EDA), feature
 engineering, data collection and processing, statistical modeling, data visualization, machine learning techniques,
 data science process, and big data

Technical Operations Intern

May 2024 - Aug 2024

The Bee Conservancy

- Leveraged Google Analytics and Hotjar to monitor website performance and user flow, implementing insights that boosted web pages to the **top 2 SEO** rankings for targeted keywords
- \bullet Designed and developed community-focused educational web pages, resulting in 20% increased site traffic
- Built survey application with **React Native** and **SQLite** to collect event attendee feedback and sentiment in offline and low-bandwidth environments

Projects

EZ-RX-ID | PyTorch, DeepSeek, LangChain, BGE Embeddings, Computer Vision, Supabase | I

Feb 2025 - June 2025

- Full stack AI application that identifies prescription pills from images and generates medical summaries from queries using an **Agentic Retrieval-Augmented Generation** (**RAG**) System with **DeepSeek**
- Trained multiple CNNs to extract pill attributes (shape, color, imprint) and combined their outputs using an XGBoost classifier, increasing top-1 accuracy by 30%
- Built a recursive agent workflow to evaluate responses, retrieve additional data, and regenerate outputs as needed, ensuring accurate responses and reducing hallucinations by 15%

Dishcovery | FAISS, Sentence Transformers, NLTK

Sep 2024 - Dec 2024

- Collaborated with a team to design and implement a personalized recipe recommendation system utilizing user preferences such as cuisine, taste, and desired ingredients
- Leveraged an ensemble strategy combining **k-Nearest Neighbors** and **Approximate Nearest Neighbors**, trained on a dataset of 500,000 recipes
- Applied NLP through Sentence Transformers and NLTK to process and generate embeddings, allowing for near-instant querying with vector database