website (617) 888-1934 weininmai@gmail.com

Weining Mai

Github Linkedin Medium

EDUCATION

Boston University, Boston, MA

B.S. Data Science (Thomas Menino full-tuition scholarship)

May 2024

SKILLS

Computer Skills Libraries/Frameworks Machine Learning

Python, R, SQL, Git, PowerBI, Anaconda, Docker, GCP, JavaScript, MongoDB

Tensorflow, Pytorch, Sklearn, Pandas, Langchain, Streamlit, NumPy, Plotly, Flask, FastAPI Random Forest, XGBoost, linear, logistic, K-means clustering, Feature Engineering, NLP

SELECTED PROJECTS

Automated Resume Screening Tool

Nov. 2023 — Dec. 2023

Github

- Developed a LLM system for detailed candidate insights by analyzing resumes against job descriptions
- Achieving a 59% average cosine similarity between candidate profiles and job postings

Email Response Automation

Oct. 2023 — Nov. 2023

Github

- Enhanced email response efficiency by implementing a LLM system using GPT4
- Resulted a 32% reduction in the time spent on reading and writing emails

Software Engineering On Google Cloud

Sep. 2023 — Oct. 2023

Github

- Provisioned a Virtual Machine optimized for hosting a Flask web application and processing HTTP requests
- Designed a SQL database in 2nd Normal Form for storing and analyzing HTTP request data

Predicting Customer Churn

Jul. 2023 — Aug. 2023

Github

- Conducted analyses to understand customer churn patterns and developed retention methods
- Utilized Streamlit for UI development and employed XGBoost to create classifiers achieving 83% precision and recall

GPT DocuAssist May. 2023 — Jul. 2023

Github

- Deployed a LLM system with Retrieval-Augmented Generation to efficiently answer questions about PDF documents
- Attained 89% accuracy in responding to documents using a specialized LLM system

TECHNICAL EXPERIENCE

Al engineer

Sep. 2023 — Dec. 2023

Boston University

Boston, MA

- Collaborated with MAPLE to design an RAG LLM system for summarizing and classifying bills in Massachusetts legislation
- Implemented prompting techniques, achieving 92% factual consistency, enhancing summary trustworthiness in LLM system

Data Science Intern
Boston University
Jun. 2022 — Aug. 2022
Boston, MA

- · Created environmental heatmap of Boston and investigated Boston's progress toward carbon neutrality
- Extracted data from SQL database, conducted preprocessing, and performed feature engineering on Boston court data

INVOLVEMENT & AWARDS

Interests

Video Games, Hiking, Software Design, Artifical Intelligence, Photography, Traveling Languages

English, Mandarin, Cantonese