Danying Xu

Education

New York University New York, United States

Master of Science in Computer Engineering, Grade: 3.89/4.0

Sep. 2023 - May. 2025

Southeast University

Nanjing, China

Bachelor of Engineering in Artificial Intelligence

Sep. 2019 - Jun. 2023

Technical Skills .

Programming Python (Scikit-learn/Pytorch/Tensorflow/OpenAI), C++/C, Linux, Java, SQL, Cypher, LaTeX

Tools Azure, Hugging Face, Heroku, MySQL, PostgreSQL, Git, Github, Apache Spark/Hadoop, Hive, Dockers, K8s, Neo4j

Machine Learning, Deep Learning, NLP, CV, LLM, Database Management, Dockers, Statistics, Data Analysis

Professional Experiences _____

Machine Learning Engineer

New York, United States

Global AI

May. 2024 - Aug. 2024

- Deployed a news chatbot based on LangChain and Streamlit on Heroku using Git for continuous integration.
- Used Bucketeer for AWS S3-compatible storage to efficient handle data input, reducing storage costs by 30%.
- Created a storage optimization method with auto updates for faster web responses, cutting reprocessing time by 95%.

Machine Learning Engineer

New York, United States

Global AI

Jan. 2024 - Apr. 2024

- Established a **Postgres** database on 300k+ GDELT news data, boosting time efficiency by 20%.
- Automated database upgrading with parallel processing which enhanced overall efficiency by 15%.
- Analyzed and visualized descriptive statistics on 1 million MSCI US Index stocks to identify trends and anomalies.
- Developed a LSTM model with a 0.4 MSE score, enhancing stock forecasts by 19.7% over the baseline.

Software Development Engineer in Test

Nanjing, China

Huawei Nanjing Research & Development Center

Aug. 2022 - Sep. 2022

- Conducted Gray Box Testing by examining 143 static path graphs with thousands of functions in C/C++.
- Performed White Box Testing using FUZZ test technology on 872 code files in Linux, expected to improve product performance by 30%.

Projects -

AI-Generated Text Detection

New York, United States

New York University

- Apr. 2024 May. 2024 • Used Apache Spark to handle and analyze 50k+ human-written and AI-generated sentences.
- Finetuned the **BERT** model as a light language model with the accuracy of 93.2%.
- Utilized the LlaMa2 model on Google Colab and Hugging Face with prediction accuracy of 65.4%.
- Deployed the ChatGPT3.5 model through Azure OpenAI and Azure Notebook with accuracy of 80.1%.

• Researched state-of-the-art text detection models and trained 3 baseline models with average accuracy of 86%.

Text Gender Bias Rewriter

Nanjing, China

Southeast University

Dec. 2022 - Jun. 2023

- Designed an NLP framework to reduce data gender bias via pattern transform, neural translation and data aggregation.
- Implemented Seq2Seq and Seq2Seq attention models (character/word level) on 148k+ Chinese sentences on Pytorch.
- Devised the Word-Embedding Association Test to Chinese evaluated on CBOW model, reducing gender bias by 45.4%.
- Performed Coreference Resolution downstream task using wwm-RoBERTa model, maintaining consistent performance around 92% after reducing gender bias.
- Conducted Sentimental Analysis on TextCNN model with consistent performance of 80% after reducing gender bias.

Deep Learning-based Explanatory Brain Science

Nanjing, China

China

Southeast University

Nov. 2020 - May. 2022

- Extracted 1.2 million images from 1297 videos of trained monkeys playing Pac-Man game using Python (OpenCV).
- Designed a ConvRNN model with AlexNet and LSTM on TensorFlow, predicting player moves with 84.6% accuracy.
- Performed Class Activation Map (CAM) heatmaps for activation layer visualizations.

Outstanding Award 17th "Challenge Cup" Chinese National Competition

Modified the **Grad-CAM heatmap** for each layer to interpret the brain's decision-making mechanism with visualizations.

Awards and Honors $_{ extstyle -}$

May 2022 Finalist Interdisciplinary Contest in Modeling (ICM) by COMAP United States Nov 2021