Yueran (Hannah) Sun

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EDUCATION

University of Michigan, College of Literature, Science and the Arts

Ann Arbor, MI

BS in Data Science, Minor: Mathematics, GPA: 3.74/4

Expected Apr 2025

Coursework: Math (Financial Mathematics, Calculus, Matrices, Discrete Math, Probability, Differential Equations, Statistics, Regression); Data Science (Database Management, Computation Theory, Machine Learning, Data Mining, Simulation in C++)

SKILLS

Programming and Markup Languages: C++/C, Python, Java, R, SQL, Bash, HTML, CSS, JavaScript, TypeScript, XML **Tools:** Git, Linux, MongoDB, SQLite, IBM Db2, DBeaver, React, Flask, FastAPI, NumPy, Pandas, PyTorch, LangChain

PROFESSIONAL EXPERIENCE

ProQuest LLC, University of Michigan College of Engineering

Ann Arbor, MI

Capstone Project Internship Student Developer

Jan 2024 - Dec 2024

- Automated textual and spatial segmentation of Detroit Free Press newspaper front pages into individual articles
- Achieved 91% average recall for title classification on a test set of 20 pages covering each decade from 1923 to 1994
- Classified majority of text through a GMM, reducing pipeline cost to 15 cents per page, half of manual segmentation
 Eliminated visual noise including photos and marks by identifying large dark regions in binarized front page images
- Prompted GPT-40 to identify indexes and advertisements in page sections, adjusting portion size threshold by decade

Pachira Information Technology (Hengqin) Co., Ltd

Hengqin, CN

NLP Algorithm Intern

May 2024 - Aug 2024

- Partnered with Toyota Motor Corporation to design and develop a smart in-car Q&A system set to launch in late 2025
- Created a function for handling warning light queries and deployed multiple system iterations in simulator testing
- Engineered LangChain prompt to manage response refusal, multi-intent recognition, and context-based query translation
- Optimized RAG pipeline by implementing batch processing, achieving a web page embedding speed of under 5 seconds

University of Michigan Math Department

Ann Arbor, MI

Undergraduate Math Lab Tutor

Sep 2023 - Dec 2023

- Tutored over 100 students in multivariable calculus, differential equations, matrix algebra, geometry, and probability
- Led 1-on-1 and group exam review sessions, guiding students through practice problems and challenging concepts

Bank of China Macau Branch

Macao, CN

Information Technology Academic Exchange

May 2023 - Jul 2023

- Organized customer relation and remittance data with a team of 3 to support the 2023 Due Diligence Reporting Project
- Extracted primary key combinations to structure SQL tables for efficient tracking of transaction records from the past year
- Optimized query to retrieve 100,000 customer relation records and 1 month of global remittance entries under 30 seconds

PROJECT EXPERIENCE

University of Michigan EECS 484 Course Project

Ann Arbor, MI

Fakebook Database

Sep 2024 – Dec 2024

- Designed SQL database schema for a fictional social media platform with key entities (Users, Messages, Photos, Events)
- Ensured data integrity through foreign keys, triggers, and sequences, testing output accuracy in the SOL*Plus environment
- Utilized JDBC to implement SQL queries in Java, extracting user birth month, name statistics, and mutual friends
- Executed sorting, grouping, and nested subqueries, optimizing runtime to an average of 0.075 seconds across nine tasks
- Developed MongoDB aggregation pipelines to generate Fakebook monthly engagement and activity reports

PothoAI

Jersey City, NJ (Remote)

Back End Developer

- Jun 2024 Sep 2024
- Engineered the backend of a chatbot platform with the AutoGen framework, integrating LLMs, tools, and human input
- Implemented SQLite database operations for user sessions and message history, ensuring data retrieval and management
 Tailored sequential and autonomous agent workflows to handle queries in individual and group chat settings

MobiDrop (Zhejiang) Co., Ltd. Single-cell Large Language Model

Shanghai, CN (Remote)

Nov 2023 - May 2024

- Designed a pre-training step for scGPT, a Transformer model for predicting single-cell gene expression levels
- Sampled 300,000 human blood cells from CELLxGENE, preserving all cells from each randomly selected organism ID
- Preprocessed samples by filtering, normalizing, discretely binning, and tokenizing highly variable genes
- Monitored training progress, achieving a 54% reduction in training error and a 6% drop in validation error over 6 epochs