Weijie Zhang

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Education

University of California, San Diego,

Sept 2022 - June 2026

Bachelor of Science in Data Science, Minor in Mathematics

• GPA: 3.9/4.0

• Coursework: Probabilistics Modeling & Machine Learning, Deep Learning, Database Management, Data Visualization, Data Structure & Algorithm, Probability & Statistics, Optimization, Linear Algebra

Technical Skills

Programming: Python (Scikit-learn, PyTorch, TensorFlow, Pandas, Numpy, Matplotlib, Seaborn, Plotly,

BeautifulSoup), SQL, Java, JavaScript, D3.js, HTML/CSS

Data Analysis: Data Wrangling, Data Visualization, Hypothesis Testing, Machine Learning

Tools & Technologies: Git, PostgreSQL, Tableau, Jupyter Notebook, Excel

Projects

Recipe Rating Prediction with Imbalanced Data | Python (Pandas, Plotly, Scikit-learn)

- Performed modularized data cleaning processes on numerical and textual data, ensuring data integrity for analysis
- Conducted **exploratory data analysis** (EDA) and **hypothesis testing** to extract data insight and address the core research question
- Built a comprehensive **modeling pipeline**, from data preprocessing, feature engineering, and model selection, to hyper-parameter tuning, increasing overall **f1-score** by **20**% compared to the baseline model

Google Local Review Recommender System for Business | Python (Tensorflow, Pandas)

- Implemented data pipeline for **data loading**, **preprocessing**, **and feature engineering** in batch processing for 400k+ records
- Built and fine-tuned **Temporal Dynamic Latent Factor Model** and **Factorized Personalized Markov Chain recommender model**, achieved enhanced recommendation accuracy, by leveraging TensorFlow for scalable performance

LLM-Driven SQL Database Tool | Python, Postgres, SQL, Large Language Model, Prompt Engineering

- Developed LLM-powered SQL query interface for "chatting" with PostgreSQL databases by automating SQL generation and natural language answering, significantly reducing query formulation time
- Engineered pipeline that auto-generates database schemas for new connections and flags potentially destructive SQL commands
- Utilized **prompt engineering techniques** to optimize model output and integrated both open-source and closed-source models with **real-time streaming**

Experience

Instructional Assistant

Sept 2024 - Present

Halıcıoğlu Data Science Institute - UC San Diego, La Jolla, CA

- Host weekly office hours, providing individual and group support to students for understanding **data science course concepts** and clarifying homework assignments
- Actively engage with students on online discussion forums such as Campuswire and Piazza, providing timely and detailed answers to student's questions
- Grade and provide constructive feedback on homework assignments via Canvas and Gradescope