# Lei WANG

➤ wanglei123sjtu@gmail.com

• wanglei123sjtu.github.io

#### **EDUCATION**

## Shanghai Jiao Tong University (SJTU)

Shanghai, China

B.Sc. in Industrial Engineering, Minor: Finance

Sept. 2021 - Present

- Major GPA: 91.64/100, Ranking: 1/55
- Core Courses: Machine Learning, Reinforcement Learning, Operations Research, Stochastic Process, Econometrics.

# RESEARCH INTERESTS

Quantitative Marketing, Large Language Models.

#### RESEARCH EXPERIENCE

# Value Attribution for LLM Summaries: Data Shapley Approach

Seattle, WA

Research Assistant, Advisors: Prof. Zikun Ye and Prof. Hema Yoganarasimhan

May 2024 - Present

- Proposed a systematic framework using Shapley values to transparently quantify the contribution of each information source in LLM-generated summaries, in the context of SearchGPT.
- Developed a novel Clustering algorithm leveraging theme-driven information extraction and embedding similarity, aimed at reducing computational costs in Shapley value calculations.
- Tested the efficiency of our algorithm on a large-scale Amazon review dataset, achieving approximately 50% computational savings at an MAE of 0.15 compared to baseline methods.

# Promoting Equitable Hydrogen Energy Access for Disadvantaged Communities Seattle, WA

Research Assistant, Advisors: Prof. Natalie Mizik and Prof. Zikun Ye

May 2024 - Present

- Collected and analyzed one million posts on hydrogen energy from Reddit and Twitter, conducted sentiment classification using LLMs, and applied theme-driven topic modeling with BERTopic.
- Developed a preliminary pipeline using machine learning methods to identify disadvantaged groups, promoting equity
  within social media communities.

#### Sentiment Explorational Analysis Based on Movie Reviews

Shanghai, China

Project Leader, Advisor: Prof. Chengzhang Li

Apr. 2024 - Jun. 2024

- Compared sentiment analysis models using both dictionary-based methods and word embedding techniques.
- Identified potential manipulation in movie ratings through statistical tests (t-tests) and clustering (K-means), providing insights into self-boosting behaviors.
- Developed and implemented a user-friendly movie search engine utilizing Douban movie review datasets, enabling users to conduct open-ended, sentiment-based searches to enhance user experience and engagement.

# EXTRACURRICULAR ACTIVITIES

# GuangFa Securities Intern - Led an analysis report for China CSSC Holdings and assisted with routine tasks. Ernst & Young (EY) Advisory Limited Intern - Supported financial data analysis and helped prepare investment research reports. Shanghai, China Shanghai, China Aug. 2023 - Sept. 2023

## AWARDS & HONORS

National Scholarship of China (Top 0.2% nationwide)	2023
Finalist Award, COMAP's Mathematical Contest in Modeling (Top 1% worldwide)	2023
Nezha Technology Excellence Scholarship (Top 1% of SJTU)	2024
First Prize, Toyota Boshoku Scholarship (Top 2% of SJTU)	2022

#### SKILLS

Programming: Python, C++, LATEX, Stata, Minitab, Matlab

Languages: Fluent in English (TOEFL Speaking: 26), Native in Mandarin