# Ying Zhang

M.S. in Computer Science, Shanghai Tech University, Shanghai, China sgjzp.joyce@gmail.com<br/> — +86 (188) 106-3793 — https://jjydxfs.github.io/academic/

#### RESEARCH INTERESTS

Data Science, Computational Social Science

Long-term Vision: Applying computational techniques to generate broad societal benefits.

#### **EDUCATION**

ShanghaiTech University, Shanghai, China

M.S. in Computer Science, advised by Prof. Haipeng Zhang

Outstanding Graduate

Thesis "Intrinsic Structure-Driven Information Acquisition in Data-Scarce Scenarios"

Communication University of China, Beijing, China

 $\operatorname{B.Eng.}$  in Data Science and Big Data Technology

Outstanding Graduate

September 2022 — July 2025 Major GPA: 3.75/4.00

September 2018 — June 2022

Major GPA: 3.85/4.00

## PUBLICATIONS (\* denotes equal contribution)

- Ying Zhang\*, Xiaofeng Li\*, Zhaoyang Liu, and Haipeng Zhang, "Paths of A Million People: Extracting Life Trajectories from Wikipedia", (ICWSM'25) [Paper & Code]
- Hongyuan Tao\*, Ying Zhang\*, Zhenhao Tang\*, Hongen Peng, Xukun Zhu, Bingchang Liu, Yingguang Yang, Ziyin Zhang, Zhaogui Xu, Haipeng Zhang, Linchao Zhu, Rui Wang, Hang Yu, Jianguo Li, Peng Di, "Code Graph Model (CGM): A Graph-Integrated Large Language Model for Repository-Level Software Engineering Tasks", (NeurIPS'25, Accepted) [Paper & Code]
- Laixin Xie, **Ying Zhang**, Xiyuan Wang, Shiyi Liu, Shenghan Gao, Xing Jiang, Xingxing Xing, Wei Wan, Haipeng Zhang, and Quan Li, "Influence Maximization in Temporal Social Networks with a Cold-start Problem: A Supervised Approach", (ICWSM'25) [Paper & Code]
- Kai Peng\*, Ying Zhang\*, Shuai Ling, Zhaoru Ke, and Haipeng Zhang, "Where Did the President Visit Last Week? Detecting Celebrity Trips from News Articles", (ICWSM'24, Spotlight)[Paper & Code]

### **UNDER REVIEW**

- Ying Zhang, Hang Yu, Haipeng Zhang, Peng Di, "LAMP: An LLM-based Message Passing Architecture for Text-Rich Graphs", [Paper]
- Zhongyang Liu, **Ying Zhang**, Xiangyi Xiao, Wenting Liu, Yuanting Zha, and Haipeng Zhang, "When Life Paths Cross: Extracting Human Interactions in Time and Space from Wikipedia", [Paper & Code]
- Xiaofeng Li, Xiangyi Xiao, Xiaocong Du, **Ying Zhang**, and Haipeng Zhang, "Tracing Footsteps of Similar Cities: Forecasting Regional Entrepreneurship with Dynamic Inter-City Graph Embeddings"

## RESEARCH EXPERIENCE

## ShanghaiTech University, Shanghai, China

 $Oct\ 2021-Jun\ 2025$ 

Life Trajectory Extraction (Computational Social Science) - Research Assistant — Project Website

- Co-initiated the CeleTrip project (first in the life trajectory series), contributing the core idea and leading execution early; later guided following works.
- Contributed a core member to a trilogy of projects including *CeleTrip* (ICWSM 2024), *COSMOS* (ICWSM 2025) and *FALCON* (preprint), extracting spatio-temporal trajectories from millions of Wikipedia biographies.
- Performed empirical analysis of trajectory patterns (e.g. historian mobility) and released both datasets and code for downstream computational social science research.

#### Ant Group, Hangzhou, China

Jun 2024 - Present

Graph-based LLMs for Code and Text-rich Graphs (Large Language Models) - Research Intern

- Built pre-training datasets for subgraph reconstruction and implemented the initial GraphRAG modules (Rewriter, Retriever, Reranker), forming the basis for CGM on issue-fixing scenarios.
- Proposed LAMP, an LLM-based message passing framework with dual-representation and memory-table propagation for text-rich graphs.

## **INTERNSHIP**

### Ant Group, Hangzhou, China

June 2024 — Present

- Research Intern Topics: Code LLMs, Text-Rich Graphs
  - Working on improving LLM performance in code generation and structured graph reasoning; contributing to data construction, modeling, and evaluation pipelines.
- One patent under review:
  - A Repository-Level Graph-Based Code Large Language Model (No. CN202411612892)

#### **AWARDS & HONORS**

#### ICWSM Student Travel Award (2024,2025)

Merit Student ShanghaiTech University (2023,2024)

Merit Student Communication University of China (2019, 2020, 2021, 2022)

Academic Scholarship Communication University of China (2019, 2020, 2021)

### **SERVICES**

Reviewer for ICWSM (2024,2025), CIKM (2023,2024)

Teaching Assistant for CS277 (Introduction to Data Science and Fintech), ShanghaiTech University, 2022 Fall/2023 Fall

### **SKILLS**

- Programming: Pytorch Numpy Pandas LATEX
- Language: Chinese (Native), English (IELTS 7.0)