Contact The University of Texas at Dallas Email: gugumian@gmail.com
Information Dallas, TX, USA, 75080 Website: mianzhang.github.io

The University of Texas at Dallas
- Ph.D. in Computer Science
- Advisor: Zhiyu Zoey Chen

- B.Eng. in Computer Science

Virginia Tech (transferred out) 2023 - 2024
- Ph.D. in Computer Science Blacksburg, VA, USA

Soochow University 2020 - 2023
- M.S. in Computer Science Suzhou, Jiangsu, China

Advisors: Wenliang Chen, Xiabing ZhouOutstanding Graduate; Outstanding Thesis

Nanjing University of Posts and Telecommunications

2016 - 2020 Nanjing, Jiangsu, China

2024 - present

Dallas, TX, USA

- GPA: 3.96 / 5 (Top 3% in the Department)

Research Interests

Education

My current research focuses on enhancing large language models (LLMs) for social good, with an emphasis on health-related domains. I am actively working on **post-training techniques** and **synthetic data generation** to equip LLMs with complex and reliable abilities. Besides, I am interested in language agents and vision LLMs.

Papers

(*denotes equal contribution)

- 1. Aligning Large Language Models to Assist in Psychotherapy (*Ongoing*) **Mian Zhang**, Shaun M. Eack, Zhiyu Chen.
- CBT-Bench: Evaluating Large Language Models on Assisting Cognitive Behavior Therapy (NAACL 2025)

Mian Zhang*, Xianjun Yang*, Xinlu Zhang, Travis Labrum, Jamie C. Chiu, Shaun M. Eack, Fei Fang, William Yang Wang, Zhiyu Chen.

3. IDEA: Enhancing the Rule Learning Ability of Large Language Model Agent through Induction, Deduction, and Abduction (*Preprint*)

Kaiyu He, Mian Zhang, Shuo Yan, Peilin Wu, Zhiyu Zoey Chen.

- 4. Large Language Models for Disease Diagnosis: A Scoping Review (*Preprint*)
 Shuang Zhou*, Zidu Xu*, **Mian Zhang***, Chunpu Xu*, Yawen Guo, Zaifu Zhan, Sirui Ding,
 Jiashuo Wang, Kaishuai Xu, Yi Fang, Liqiao Xia, Jeremy Yeung, Daochen Zha, Mingquan Lin,
 Rui Zhang.
- 5. Inconsistent dialogue responses and how to recover from them (*EACL 2024*) **Mian Zhang**, Lifeng Jin, Linfeng Song, Haitao Mi, Dong Yu.

- 6. SafeConv: Explaining and Correcting Conversational Unsafe Bahavior (*ACL 2023 Oral*) **Mian Zhang**, Lifeng Jin, Linfeng Song, Haitao Mi, Wenliang Chen, Dong Yu.
- 7. Friend-training: Learning from Different but Related Tasks (*EACL 2023*) **Mian Zhang**, Lifeng Jin, Linfeng Song, Haitao Mi, Xiabing Zhou, Dong Yu.
- 8. Emotion Recognition in Conversation from Variable-Length Context (*ICASSP 2023*) Mian Zhang, Xiabing Zhou, Wenliang Chen, Min Zhang.
- 9. A Pairing Enhancement Approach for Aspect Sentiment Triplet Extraction (KSEM 2023) Fang Yang, Mian Zhang, Gongzhen Hu, Xiabing Zhou.

Research Experiences	Human Language Technology Research Institute at UTD Student Researcher (Advisor: Zhiyu Zoey Chen)	Sep. 2024 - present Dallas, TX
	Tencent Al Lab Research Intern (Mentors: Haitao Mi, Linfeng Song)	May. 2024 - Jul. 2024 Seattle, WA
	Tencent Al Lab Research Intern (Mentor: Lifeng Jin)	Dec. 2021 - Dec. 2022 Shenzhen, China
	Institute of Human Language Technology at Soochow University Student Researcher (Advisors: Wenliang Chen, Xiabing Zhou)	Sep. 2020 - Jul. 2021 Suzhou, China
Selected Awards	Outstanding Master's Thesis	2024
	Outstanding Graduate Award at Soochow University	2023
	First-class Scholarship at Soochow University	2020 - 2021
	Principal's Award	2019
	CUMCM National First Prize (top 1%)	2018
	First-class Scholarship at NJUPT	2017 - 2019
Teaching Experience	Human Language Technologies (CS4395) at UTD (<i>Teaching Assistant</i>) Data Structures and Algorithms (CS3114) at VT (<i>Teaching Assistant</i>) Intermediate Programming in Python (CS2064) at VT (<i>Teaching Assistant</i>)	Fall, 2024 Spring, 2024 nt) Fall, 2023
Services	Reviewer: EMNLP 2022, ACL2023, ACL Rolling Review Secondary Reviewer: EMNLP 2021, AAAI 2022, COLING 2022	
Skills	Programming Language: Python, C/C++, Shell, Łatel Machine Learning Framework: PyTorch, NumPy, Transformers, Scikit-learning Framework: PyTorch, NumPy, Transformers, Scikit-learning & Software: Vim, Git, pdb, Matplotlib, Pandas Natural Language: Mandarin (native), English (advanced)	arn