

# ZHEYUAN ZHANG

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## EDUCATION

<b>Ph.D. Student.</b> School of Computer Science, Carnegie Mellon University. <i>Language Technology Institute. WInE Group. Advised by Prof. Sherry Tongshuang Wu.</i>	2025.8 - now 4.00/4 GPA
• Relevant Coursework: Advanced NLP (A+), Inference Algorithms for Language Modeling (A+)	
<b>Master Student.</b> Computer Science and Technology. Tsinghua University <i>Knowledge Engineering Group. Advised by Prof. Juanzi Li.</i>	2022.9 - 2025.6 3.95/4 GPA (Top 10%)

<b>Bachelor Student.</b> Xinya College. Tsinghua University <i>Bachelor of Law. Major in Philosophy, Politics, and Economy (PPE). Minor in Psychology.</i>	2018.9 - 2022.6 3.76/4 GPA (Top 10%)
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## RESEARCH

### My Current Research Focus: Deep Research, Collaborative Literature Exploration, and Sensemaking.

I believe agents should be fundamentally *user-centric*—assisting users to make sense of information and inspiring new ideas. I study how users make decisions (data) and collaboratively sensemaking (model). Generally, I work on **Human-Centric AI**, in two main directions:

#### Understanding and Improving Language Models from Human Perspective

I aim to: (1) Understand the capabilities and mechanisms of LMs; (2) Examine the alignment of LMs with human cognitive structures; and (3) Investigate the potential applications of LMs in mimicking human cognitive processes.

1. **Exploring the Cognitive Knowledge Structure of LLMs: An Educational Diagnostic Assessment Approach**  
Zheyuan Zhang, Jifan Yu, Juanzi Li, Lei Hou  
*EMNLP 2023 (Findings)* [\[pdf\]](#)
2. **NAVIG: Natural Language-guided Analysis with Vision Language Models for Image Geo-localization**  
Zheyuan Zhang, Runze, Li, Tasnim Kabir, Jordan Boyd-Graber  
*arXiv preprint, 2025* [\[pdf\]](#)
3. **EmoBench: Evaluating the Emotional Intelligence of Large Language Models**  
Sahand Sabour, Siyang Liu, Zheyuan Zhang, June M. Liu, ... Minlie Huang  
*ACL 2024* [\[pdf\]](#)

#### Human-Agent Interaction

I design applications and interaction paradigms for human benefit. I work on AI education, building systems to enhance learning experiences, exploring how these technologies affect learning behaviors and cognitive processes.

1. **Simulating Classroom Education with LLM-Empowered Agents**  
Zheyuan Zhang\*, Daniel Zhang-Li\*, Jifan Yu, Linlu Gong, ... , Juanzi Li  
*NAACL 2025* [\[pdf\]](#)
2. **LittleMu: Deploying an Online VTA via Heterogeneous Sources Integration and Chain of Teach Prompts**  
Shangqing Tu\*, Zheyuan Zhang\*, Jifan Yu, Chunyang Li, ... Juanzi Li  
*CIKM 2023* [\[pdf\]](#)
3. **Awaking the Slides: A Tuning-free and Knowledge-regulated AI Tutoring System via LM Coordination**  
Daniel Zhang-Li\*, Zheyuan Zhang\*, Jifan Yu, Joy Lim Jia Yin, ... Juanzi Li  
*KDD 2025* [\[pdf\]](#)
4. **From MOOC to MAIC: Reshaping Online Teaching and Learning through LLM-driven Agents**  
Jifan Yu, Zheyuan Zhang, Daniel Zhang-Li, Shangqing Tu, ... Maosong Sun  
*arXiv preprint, 2024* [\[pdf\]](#)
5. **Towards a General Pre-training Framework for Adaptive Learning in MOOCs**  
Qingyang Zhong, Jifan Yu, Zheyuan Zhang, Yiming Mao, ... Jie Tang  
*arXiv preprint, 2022* [\[pdf\]](#)

\* indicates equal contribution. Please check my [Google Scholar](#) for a full list.

#### Professional Services:

Conference Reviewer: CIKM 2024, ARR 2024/2025, AAAI 2025, KDD 2025/2026, WWW 2026

Journal Reviewer: npj Science of Learning.

## PROJECTS

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### LittleMu: a Virtual Teaching Assistant on Chinese MOOC platform.

- LittleMu is a Virtual Teaching Assistant that instantly helps students with their learning and provides emotional support. LittleMu is deployed on [xuetangx.com](http://xuetangx.com), one of the largest MOOC platform in China. By 2023, LittleMu has served **more than 80,000 users** with over 300,000 queries from over 500 courses.
- We trained a classifier to enable LittleMu to return the most appropriate responses with RAG. For instance, for knowledge-based questions, we utilize knowledge graphs to find the corresponding knowledge; for chit-chat, we leverage the capabilities of LLMs. We also made preliminary attempts to enhance the reasoning abilities of LLMs.
- We conduct experiments with LittleMu and this work was published in **CIKM 2023** (co-first author).

### MAIC: Massive AI-powered Courses platform in Tsinghua University.

- We built a AI-powered Course platform called **MAIC**, where we simulate classrooms for student learners: the teachers and classmates are all LLM agents, and the lessons are automatically conducted where students can interrupt anytime.
- MAIC now has over **90,000 student users** across universities and high schools. Experimental results show that the classmate agents in the system can help enhance students' sense of **social and cognitive presence**. Students interact more with the system have better learning outcomes.
- Relevant works are accepted by **NAACL 2025** (first author) and **KDD 2025** (co-first author).

## HONORS AND AWARDS

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<b>Outstanding Master's Thesis</b>	2025
<i>Title: Intelligent Classrooms based on Large Language Model Agents</i>	
<b>Outstanding Master's Graduates</b>	2025
<i>Outstanding Graduates of Beijing, Outstanding Graduates of DCST</i>	
<b>Siebel Scholar</b>	2024
<i>Siebel Scholar Class 2025, Top 5 in Tsinghua University for outstanding academic performance and leadership</i>	
<b>Huiyan Talent Comprehensive Scholarship</b>	2024
<i>Comprehensive Scholarship for Graduate Students</i>	
<b>Outstanding Graduates</b>	2022
<i>Outstanding Graduates of Tsinghua University, Outstanding Graduates of Beijing</i>	
<b>Toyota Scholarship of Tsinghua University</b>	2021
<i>Comprehensive Scholarship</i>	
<b>Excellent Comprehensive Scholarship of Tsinghua University</b>	2019, 2020, 2021
<i>Comprehensive Scholarship</i>	
<b>Excellent Scholarship of Tsinghua University</b>	2019, 2020, 2021
<i>Academic (2019, 2020, 2021); Social Work (2020); Sports (2019, 2020, 2021)</i>	

## EXPERIENCES

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<b>WInE Lab, Carnegie Mellon University</b>	2025.7 - Now
<i>Ph.D. Student. Advised by Prof. Sherry Tongshuang Wu</i>	
<b>CLIP Lab, University of Maryland</b>	2024.6 - 2024.11
<i>Research Intern. Advised by Prof. Jordan Boyd-Graber</i>	
<b>Foundation Model Research Center, Tsinghua University</b>	2024.3 - 2025.6
<i>Research Intern. Advised by Prof. Zhiyuan Liu</i>	
<b>THUNLP, Tsinghua University</b>	2024.3 - 2025.6
<i>Research Intern. Advised by Prof. Zhiyuan Liu</i>	
<b>THUKEG, Tsinghua University</b>	2021.9 - 2022.6
<i>Research Intern. Advised by Prof. Juanzi Li</i>	