

Chang Jin

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Education

University of Groningen

PhD Student

Groningen, Netherlands

Sep 2026 - Present

Tongji University

Master of Computer Science and Technology

Shanghai, China

Sep 2023 - Apr 2026

- GPA & Rank: 4.84 / 5.00, 5 / 116

Tongji University

Bachelor of Computer Science and Technology

Shanghai, China

Sep 2018 – Jun 2023

- GPA & Rank: 4.91 / 5.00, 3 / 121

Publications

SkillSafetyBench: Evaluating Agent Safety under Skill-Facing Attack Surfaces

Chang Jin*, An Wang*, Zeming Wei*, Kai Wang, Biaojie Zeng, Qiaosheng Zhang, Chao Yang, Jingjing Qu, Xia Hu, Xingcheng Xu

Accepted at *EMNLP 2026 Main*, [Aug, 2026].

When Silence Is Golden: Can LLMs Learn to Abstain in Temporal QA and Beyond?

Xinyu Zhou*, Chang Jin* (co-first author), Carsten Eickhoff, Zhijiang Guo, Seyed Ali Bahrainian

Accepted at *ICLR 2026*, [Jan, 2026].

Effective and Explainable Molecular Property Prediction by a Chain-of-Thought Enabled LLM and Multi-modal Molecular Information Fusion

Chang Jin, Siyuan Guo, Shuigeng Zhou, Jihong Guan

Published in *Journal of Chemical Information and Modeling* (JCR Q1), [May, 2025].

Research Experience

Research on Safety Benchmarking for AI Agent Skills

Jan 2026 – Aug 2026

Advisor: Dr. Xingcheng Xu, Dr. Qiaosheng Zhang (Shanghai Artificial Intelligence Laboratory)

- Developed SkillSafetyBench, a benchmark for systematically evaluating safety risks and adversarial vulnerabilities in AI agent skills, with a focus on realistic workflows and artifact-grounded verification.
- **Publication:** Co-first author (ranked 1st) of a paper accepted at *EMNLP 2026 Main*.

Research on Abstention-aware Temporal QA with Large Language Models

Sep 2024 – Dec 2025

Advisor: Dr. Ali Bahrainian, Prof. Carsten Eickhoff (Joint Lab, the University of Tübingen & Brown University)

- Present the first systematic study of abstention-aware temporal QA with LLMs, analyzing a variety of training methods as well as input information types through extensive experiments.
- Showed that SFT induces overconfidence and harms reliability, while RL improves reasoning accuracy but exhibits similar risks.
- **Publication:** Co-first author of a paper accepted at *ICLR 2026*.

Research on AI for Drug Discovery

Sep 2023 – Dec 2025

Advisor: Prof. Jihong Guan (Tongji University), Prof. Shuigeng Zhou (Fudan University)

- Conducted research on AI for drug molecule discovery, including large-scale multi-modal molecular dataset construction and LLM-based methods for molecular property prediction.
- **Publication:** First-author paper in *Journal of Chemical Information and Modeling*

Honors and Awards

Graduate Scholarship of Tongji University, Master's Program	2025
Outstanding Graduate of Tongji University	2023
First-Class Scholarship of Tongji University (top 5%), Bachelor's Program	2019, 2021
Second Prize of China Undergraduate Mathematical Contest in Modeling, Shanghai	2020

Skills

Programming Languages: Python, C++, C

Research Skills and Topics: Large Language Models (LLMs), AI safety, agent safety evaluation, benchmark design

English: IELTS 7.5 (Listening: 7.5, Reading: 8.5, Writing: 7.5, Speaking: 6.5)