

Xuanming Zhang

Researcher in Humanoid Intelligence

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Summary

Senior undergraduate at UW-Madison (ISci, GPA: 3.9/4.0) with research experience at Amazon, Stanford, Tsinghua, and Peking University. Visiting B.S. researcher at Stanford University (A+). My research focuses on Humanoid Intelligence: Cognitive Learning, World Interaction, and Policy Simulation. Published 10+ papers at top venues (NeurIPS Spotlight, ACL) with 300+ citations and h-index of 7.

Education

Stanford University

Visiting Researcher, Computer Science

Grade: A+ • Finished Graduate Level STATS217, 200, EE364

May 2025 – Present

Stanford, CA

University of Wisconsin-Madison

B.S. in Information Science (Transfer)

GPA: 3.9/4.0 • Honor

Dec 2024 – May 2026

Madison, WI

Peking University

Artificial Intelligence (EECS, Withdrawn)

National Elite Institute of Engineering Program

Sep 2022 – Dec 2024

Beijing, China

Research Experience

Amazon - Trustworthy AI Research

Research Scholar

- Working with Dr. Rahul Gupta and Dr. Ousmane Amadou Dia on AI world interaction
- Developing evaluation frameworks for LLM deceptive behavior in workspace scenarios

May 2025 – Sep 2025

Remote

UW-Madison - Deep Learning Lab

Research Assistant (Advisor: Prof. Sharon Li)

- Leading 3 research projects on LLM reasoning vulnerability and cognitive architectures
- Developed MetaMind for AI social intelligence through cognitive learning frameworks (NeurIPS 2025)

Feb 2025 – Present

Madison, WI

ByteDance - Flow

AI Architect Intern (Advisors: Xingnan Wang, Xuebin Lin, Muyang Li)

- Research solutions and deployment of Applet
- Co-Design Fourier Analysis Networks for LLM periodic pattern

Sep 2024 – Feb 2025

Beijing, China

Tsinghua University - CoAI Lab & Zhipu-AI

Research Scientist Intern (Advisors: Prof. Minlie Huang, Prof. Hongning Wang)

- Led Seeker to approach robustness code generation for LLMs (TOSEM Under Review)
- Co-Led SocialEval to evaluate social intelligence of LLMs (ACL 2025)

Apr 2024 – Feb 2025

Beijing, China

Peking University - Key Lab of High Confidence Software Technologies

Research Assistant (Advisors: Prof. Zhi Jin, Prof. Ge Li)

- Co-Led EvoCodeBench evaluating code generation for LLMs in realistic development (NeurIPS 2024)
- Co-Led MGI to evaluate, mitigate data contamination for LLMs (ACL 2024)

Jun 2023 – May 2024

Beijing, China

Zen-AI

SDE Intern (Advisor: Libing Yan)

Jan 2023 – Mar 2023

Beijing, China

Selected Publications

12. Cognition-of-Thought Elicits Social-Aligned Reasoning in Large Language Models

X. Zhang, Y. Chen, M. Yeh, S. Li

ICLR 2026 (Review)

11. Simulating and Understanding Deceptive Behaviors in Long-Horizon Interactions

Y. Xu*, X. Zhang*, M. Yeh, ..., S. Li

ICLR 2026 (Review)

10. MetaMind: Modeling Human Social Thoughts with Metacognitive Multi-Agent Systems

X. Zhang, Y. Chen, M. Yeh, S. Li

NeurIPS 2025
Spotlight

9. Theoretical Proof that Generated Text in the Corpus Leads to the Collapse of Auto-regressive Language Models

L. Wang, X. Shi, ..., X. Zhang, ..., H. Mei

Sci China Inf Sci
(Review)

8. Human Decision-making is Susceptible to AI-driven Manipulation

S. Sabour, J. Liu, ..., X. Zhang, ..., M. Huang

Nature Comm.
(Revision)

7. SocialEval: Evaluating Social Intelligence of Large Language Models

J. Zhou*, Y. Chen*, Y. Shi*, X. Zhang*, ..., M. Huang (*Equal contribution)

ACL 2025

6. Towards Exception Safety Code Generation with Intermediate Representation Agents Framework

X. Zhang, Y. Chen, Y. Yuan, M. Huang

TOSEM (Review)

5. EvoCodeBench: An Evolving Code Generation Benchmark with Domain-Specific Evaluations

J. Li, G. Li, X. Zhang, Y. Dong, Z. Jin

NeurIPS 2024

4. Generalization or Memorization: Data Contamination and Trustworthy Evaluation for Large Language Models

Y. Dong, X. Jiang, X. Zhang, ..., M. Yang, G. Li

TPAMI (Review)

3. DevEval: A Manually-Annotated Code Generation Benchmark Aligned with Real-World Code Repositories

J. Li, G. Li, ..., X. Zhang, ..., F. Huang, Y. Li

ACL 2024

2. Deep Graph Learning for Industrial Carbon Emission Analysis and Policy Impact

X. Zhang

NeurIPS 2025 AI for
Science Workshop

1. The average human lifespan is only 18 years

X. Zhang

Beijing Evening News

Key Projects

RAG4Code

Achieved SOTA on CrossCodeEval with dependency-chain-retrieval for cross-file code completion

PKU 2024

Common Exception Enumeration (CEE)

Curated knowledge base systematizing exception handling patterns across programming languages

THU 2024

Applet - Mobile UI Agent

Lightweight intent-driven framework using Swift/CoreML for real-time multimodal interaction

ByteDance 2024

H3O - Startup (CTO)

Received 500K RMB investment from XbotPark; led architecture and prototype development

2022

Technical Skills

Languages: Python, C++, Swift, Java, Shell

ML/AI: Transformers, PEFT, vLLM, CoreML

Tools: Git, Docker, LaTeX, Distributed Systems

Selected Awards

National Innovation Excellence Award

Chinese Mathematics Competition First Prize

Outstanding Student President Scholarship

Service & Leadership

Academic: Program Committee Member for ICLR, NeurIPS, OOPSLA, AAAI • Student Member at CCF, IEEE

Leadership: College Student Union President (BNDS 2020, EIE 2022)

Certifications: National Level II Psychological Counselor (PCIA)