

Jiahe Jin

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Education

Shanghai Jiao Tong University, B.Eng. in Computer Science (ACM Honors Class, Zhiyuan Honors Program)

Shanghai, China

2022.09 – now

- Admitted to the **ACM Honors Class**, an elite CS program for students with aspirations in research.
- Admitted to the **Zhiyuan Honors Program**, the university's most selective program for science and academia leadership (top 5% of undergraduates).
- GPA: 3.93/4.3

Research Experience

Carnegie Mellon University, Research Intern, Advised by Prof. **Chenyan Xiong**

Pittsburgh, USA

2025.04 – Now

Topics: Agentic Search; Deep Research Agents; Reasoning; Reinforcement Learning

Projects:

- **Beneficial Reasoning Behaviors in Agentic Search and Effective Post-training to Obtain Them**
 - Build a pipeline to automatically identify reasoning behaviors in agentic search
 - Propose a post-training method to prime models with reasoning behaviors to enable better performance in Reinforcement Learning.
- **Deepresearchgym: A Free, Transparent, and Reproducible Evaluation Sandbox for Deep Research**
 - Built a search agent sandbox with reproducible search API, and proposed a benchmark for deep research systems.
- **Deep Research Comparator: A Platform for Fine-grained Human Annotations of Deep Research Agents**
 - Developed a platform to host deep research agents and support side-by-side comparison and fine-grained human annotation for long reports evaluation.

Shanghai Jiao Tong University, Research Intern, Advised by Prof. **Pengfei Liu**

Shanghai, China

Topics: Computer Use Agents, Vision-Language Models, Trustworthy LLMs

2024.05 – 2025.05

Projects:

- **PC Agent: While You Sleep, AI Works—A Cognitive Journey into Digital World**
 - Built an infrastructure for collecting human-computer interaction trajectories, and a pipeline to train computer use agents from human demonstrations.
- **Efficient Agent Training for Computer Use**
 - Proposed a method to train computer use model by augmenting human trajectories with diverse action decisions from a frontier model, which outperforms using human data alone or direct distillation.
- **Behonest: Benchmarking honesty in large language models**
 - Introduced a benchmark assessing honesty in LLMs across awareness of knowledge boundaries, avoidance of deceit, and consistency in responses.

Selected Publications (First & Co-First Author) ---

(* indicates equal contribution)

Beneficial Reasoning Behaviors in Agentic Search and Effective Post-training to Obtain Them

Jiahe Jin, Abhijay Paladugu, Chenyan Xiong

In submission

Efficient Agent Training for Computer Use

Yanheng He, Jiahe Jin*, Pengfei Liu*

In submission

Deep research comparator: A platform for fine-grained human annotations of deep research agents

Prahлад Chandrahasan, Jiahe Jin*, Zhihan Zhang*, Tevin Wang, Andy Tang, Lucy Mo, Morteza Ziyadi, Leonardo FR Ribeiro, Zimeng Qiu, Markus Dreyer, Akari Asai, Chenyan Xiong*

In submission

PCAgent: While You Sleep, AI Works - A Cognitive Journey into Digital World

Yanheng He, Jiahe Jin*, Shijie Xia, Jiadi Su, Runze Fan, Haoyang Zou, Xiangkun Hu, Pengfei Liu*

Preprint

Revisiting 3D LLM Benchmarks: Are We Really Testing 3D Capabilities?

Jiahe Jin, Yanheng He*, Mingyan Yang**

Accepted by ACL 2025 Findings

Selected Course Projects ---

Revisiting 3D LLM Benchmarks: Are We Really Testing 3D Capabilities?

Computer Vision

- Identified an issue that some 3D LLM benchmarks could be easily solved by VLMs with rendered images, exposing ineffective evaluation the unique 3D capabilities.
- first-author paper accepted by ACL 2025 Findings.*

(A+)

Adaptive Length Control For Reasoning

Reinforcement Learning

- Applied a reward function that introduces token penalty according to question difficulty enable autonomous reasoning length control.

(A+)

Teaching Experience ---

Data Structures (Honors), Teaching Assistant

Spring 2024

Awards ---

Ruiyuan-Sequoia Scholarship

2023-2025

- Awarded to top 0.5% of students in Zhiyuan Honor Program

Zhiyuan Honors Scholarship

2023-2025

- Awarded to top 2% of students in SJTU

Academic Excellence Scholarship

2023-2025

- Awarded to students with top academic performance in SJTU

Skills & Languages ---

- Programming Languages:** Python, Rust, C++, Java, Golang, Verilog.
- Tools & Frameworks:** verl, vLLM, LLaMA-Factory, Git, Docker.