Jiaming Shan

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RESEARCH INTERESTS

Primary Focus: Reliable and Capable AI Agents, Large Language Models, Reinforcement Learning

Foundations Methods: Program Synthesis, Formal Methods, Trustworthy AI

EDUCATION

Shanghai Jiao Tong University

2020/9 - 2024.6

Bachelor of Computer Science

- \bullet Member of ACM Honors Class, an elite CS program for top 5% talented students
- GPA (All Core Courses): 3.98/4.3, Ranking: 3/36

University of California, Santa Barbara

2024/9 - Now

PhD candidate of Computer Science

PUBLICATIONS

Peer-Reviewed Conference Publications

- [1] Building Constrained Human-AI Cooperation: An Inclusive Embodied Social Intelligence Challenge
 Weihua Du, Qiushi Lyu, Jiaming Shan, Zhenting Qi, Hongxin Zhang, Sunli Chen, Andi Peng, Tianmin Shu, Kwonjoon Lee, Behzad Dariush, Chuang Gan
 Conference on Neural Information Processing Systems (NeurIPS), Datasets and Benchmarks Track, 2024. (Poster)
- [2] Building Cooperative Embodied Agents Modularly with Language Models 🗹

Hongxin Zhang*, Weihua Du*, **Jiaming Shan**, Qinhong Zhou, Yilun Du, Joshua B. Tenenbaum, Tianmin Shu, Chuang Gan

International Conference on Learning Representations (ICLR), 2024. (Poster) (* Equal Contribution)

Manuscripts Under Submission

- [1] Sentinel: Adaptive Counter-Attack Synthesis for Mitigating Onchain Exploits
 Yanju Chen, **Jiaming Shan**, Hanzhi Liu, Jiaxin Song, Hongbo Wen, Yu Feng
 Submitted to International Conference on Software Engineering (ICSE), 2026.

 Contribution: Designed a novel real-time defense system that automatically synthesizes and deploys counter-attack
 smart contracts to mitigate in-flight DeFi exploits.
- [2] MathEye: Scaling Auto-Formalization of Complex Theorems via Angelic Proving Yanju Chen, Ruizhe Qian, **Jiaming Shan**, Xu Yang, Yufei Ding, Osbert Bastani, Yu Feng Contribution: Developed a framework to scale the auto-formalization of complex mathematical theorems by combining LLM-quided decomposition with optimistic proof checking.

RESEARCH EXPERIENCE

Massachusetts Institute of Technology (MIT)

Aug 2023 - Jun 2024

Research Intern, CSAIL

Advisor: Prof. Chuang Gan

- Conceptualized and implemented novel physically-constrained agents and helper bots within the ThreeDWorld (TDW) simulation environment.
- Leveraged in-context learning of LLMs to deploy language-based agents for human assistance tasks, generating a
 new benchmark dataset.
- Co-authored a NeurIPS 2024 publication based on this work, contributing significantly to manuscript writing and data visualization.

MIT / Shanghai Jiao Tong University

Feb 2023 – May 2023

Research Intern / Visiting Student

Advisor: Prof. Chuang Gan

- Co-developed a novel framework using LLMs for multi-agent cooperation by translating environmental states into textual prompts.
- Designed and conducted user studies demonstrating that LLM agents collaborate more effectively with humans than heuristic planning baselines.
- Led the implementation of the VirtualHome environment, developed heuristic baselines, and created key result visualizations for the ICLR 2024 paper.

Shanghai Jiao Tong University

 $Jul\ 2022 - Feb\ 2023$

 $Undergraduate\ Researcher$

Advisor: Prof. Quanshi Zhang

- Developed a non-learning generative model by inverting the ReduNet, a network derived from the Maximal Coding Rate Reduction (MCR2) principle.
- Implemented the reverse-process algorithms, incorporating K-means and least squares fitting to ensure reconstruction quality.
- Validated the generative model on the MNIST dataset, fine-tuning components for optimal performance.

Honors & Awards

- 2023 National Scholarship Award
- 2020, 2021, 2022, 2023 Zhiyuan Honorary Scholarship (Top 2% in Shanghai Jiao Tong University)
- 2021 Interdisciplinary Contest In Modeling Honorable Mention
- 2021 Third Prize, National Undergraduate Mathematical Contest in Modeling, Provincial Level
- 2021 Silver Medal, International Physics Competition for University Students

Technical Skills

Programming Languages: Python, C++, Lisp, Java

AI / ML Frameworks: PyTorch, Hugging Face, Scikit-learn, OpenAI API Formal Methods Synthesis: Lean, Rosette, SAT/SMT Solvers, EVM Bytecode

Developer Tools & MLOps: Git, Docker, LaTeX, Weights & Biases