

Yaofeng Su

Male / 2005.1 | yaofengsu@outlook.com | [GitHub: InfiniteLoopCoder](#), 3.3k stars | [Semantic Scholar](#), 55+ citations

Research Interest

My research interest lies in multimodal generative models as a means to build faithful world representations. Through RL, distillation, and agent frameworks, I have contributed to audio-visual generation, autonomous driving, and video understanding. Going forward, I aim to advance multimodal foundation models with principled theoretical insights.

Education

Fudan University

B.S. in Computer Science

Shanghai, China

Sep. 2023 – Jun. 2027

- GPA 3.84/4.00, Rank 4/92. Advised by **Prof. Wenchao Ding** on autonomous driving risk assessment.

University of North Carolina at Chapel Hill

Exchange Student

Chapel Hill, NC

Aug. 2025 – Dec. 2025

- Dean's List. Researched VLA models and LLM agents under the supervision of **Prof. Huaxiu Yao**.

Representative Honors

Tencent Outstanding Student Award

Sep. 2025

Fudan University Outstanding Student Award (Top 8%)

Oct. 2024

Fudan University LLM4EDA Summer School, Outstanding Student

Jul. 2024

Fudan-Tongji Joint CTF Competition, First Prize

Apr. 2024

Internship Experience

JD Explore Academy

Dec. 2025 – Present

Intern, Multimodal Foundation Model Research Department

- Researching streaming audio-visual generation, DMD distillation algorithms, and world models with world model memory. Supervised by **Zeyue Xue**.

Publications

OmniForcing: Unleashing Real-time Joint Audio-Visual Generation

Under Review

[Yaofeng Su*](#), [Yuming Li*](#), [Zeyue Xue](#), [Jie Huang](#), [Siming Fu](#), [Haoran Li](#), [Ying Li](#), [Zezhong Qian](#), [Haoyang Huang](#), [Nan Duan](#)

- Proposed a framework to distill offline bidirectional audio-visual diffusion models into real-time streaming autoregressive generators.

SimpleMem: Efficient Lifelong Memory for LLM Agents

Under Review

[Jiaqi Liu*](#), [Yaofeng Su*](#), [Peng Xia](#), [Siwei Han](#), [Zeyu Zheng](#), [Cihang Xie](#), [Mingyu Ding](#), [Huaxiu Yao](#)

- Proposed an efficient lifelong memory system for LLM agents that reduces redundancy and token costs while maintaining long-term interaction quality.

Learning a Unified Risk Map for Autonomous Driving in Partially Observable Environments

IEEE RA-L 2026

[Jie Jia*](#), [Yaofeng Su*](#), [Zeyu Bao](#), [Yun Hong](#), [Bingzhao Gao](#), [Zhongxue Gan](#), [Wenchao Ding](#)

- Proposed a unified risk map representation for occlusion-aware prediction in partially observable driving environments.

ReAgent-V: A Reward-Driven Multi-Agent Framework for Video Understanding

NeurIPS 2025

[Yiyang Zhou*](#), [Yangfan He*](#), [Yaofeng Su](#), [Siwei Han](#), [Joel Jang](#), [Gedas Bertasius](#), [Mohit Bansal](#), [Huaxiu Yao](#)

- Proposed a reward-driven multi-agent framework that enables dynamic feedback and self-correction for video understanding.

JoyAI-Image: Awakening Spatial Intelligence in Unified Multimodal Understanding and Generation

Tech Report

JD Explore Academy (contribution during internship)

- A unified multimodal model awakening spatial intelligence for image understanding and generation.

Skills

Programming: Python, C/C++, PyTorch, Triton, Linux, Git, Docker | **Languages:** English (TOEFL 108)

AI: RL Theory, Diffusion Models and SDE, LLM/VLM Distillation, Distributed Training, AI Agent, Algorithm Analysis