Shaofeng Yin

 \bigcirc github.com/operator22th \triangleleft operator22th.github.io \bigcirc +86 13918169235 \bigcirc ysf22@mails.tsinghua.edu.cn

EDUCATION

Tsinghua University

Sept. 2022 – Present

B.S. Information and Computing Science; GPA: 3.946/4.0; Rank: 1/30

Publications & Preprints

- [1] **Shaofeng Yin***, Jialong Wu*, Siqiao Huang, Xingjian Su, Xu He, Jianye Hao, and Mingsheng Long. Trajectory World Models for Heterogeneous Environments. In *Proceedings of the 42nd International Conference on Machine Learning (ICML)*, 2025.
- [2] Jialong Wu*, **Shaofeng Yin***, Ningya Feng, Xu He, Dong Li, Jianye Hao, and Mingsheng Long¹ iVideoGPT: Interactive VideoGPTs are Scalable World Models. In *Advances in Neural Information Processing Systems*, 2024.

RESEARCH EXPERIENCE

Heterogeneous Environment Modeling | Advisor: Prof. Mingsheng Long | Tsinghua University Sept. 2024 - Feb. 2025

- Try to answer the question: Can we transfer dynamics knowledge from other morphologies?
- Pre-train on a total of 1.3 million trajectories from heterogeneous environments
- Demonstrate favorable zero-shot generalization and significant pre-training advantages on downstream tasks like Off-Policy evaluation and Model Predictive Control.

Stiffness-Aware Dynamics Modeling | Advisor: Prof. Guanya Shi | Carnegie Mellon University July. 2024 - Aug. 2024

- Aim to improve physical interaction modeling in high-stiffness regions, which are critical for agile control.
- Achieve stiffness-awareness by incorporating a variance threshold into the Model Predictive Control framework.

iVideoGPT | Advisor: Prof. Mingsheng Long | Tsinghua University

Sept.2023-June.2024

- Answer the question: How can we leverage the advancements in scalable video generative models for developing interactive visual world models?
- Achieve step-level interactivity via next-token prediction.
- Pre-train on a total of **1.4 million** trajectories.
- Develop compressive tokenization method to enable memory savings during training and faster rollouts during generation.

Honors

Scholarship for Excellence in All Aspects University Scholarship	Oct. 2023, Oct. 202	24
Spark Scientific and Technological Innovation Fellowship (top 1% in university) Fellowship	lowship May. 202	24
The First Prize of (National) Regional College Students' Physics Contest Contest	Dec. 202	23
${\bf Scholarship} \ \ {\bf for} \ \ {\bf Excellence} \ \ {\bf in} \ \ {\bf Academic} \ \ {\bf Performance} \ \ {\it University Scholarship}$	Oct. 202	23

SKILLS

Course: Pursuing major courses in Math and CS with a 4.0/4.0 GPA, including challenging subjects like Measure Theory.

Languages: Proficient in C++, Python, and SystemVerilog. Experienced with PyTorch and JAX.

Tools: Familiar with Git/GitHub, Unix Shell

TOEFL Score: 108 (Speaking 23)

^{1*} indicates equal contribution.