

#### **EDUCATION**

### • IIIS (Yao Class), Tsinghua University

2023 - 2027 (expected)

B.S. in Computer Science; GPA: 3.92/4.00

Beijing, China

 Selected Courses: Natural Language Processing(A+), Algebra and Computation(A+), Fundamentals of Programming(A+), Basic Principles of Marxism(A+).

#### **PUBLICATIONS**

\* EQUAL CONTRIBUTIONS, † CORRESPONDING AUTHOR

[1] Bohan Lyu\*, Siqiao Huang\*, Zichen Liang\*.
SURGE: On the Potential of Large Language Models as General-Purpose Surrogate Code Executors. Under Review, 2025.

[2] Shaofeng Yin\*, Jialong Wu\*, **Siqiao Huang**, Xingjian Su, Xu He, Jianye Hao, and Mingsheng Long<sup>†</sup>. **Trajectory World Models for Heterogeneous Environments**. *Under Review*, 2025.

#### RESEARCH EXPERIENCE

### SURGE: LLMs as General-Purpose Surrogate Code Executors

Feb 2025

Advisor: Self-Advised | Tsinghua University

- Try to answer the question: Can current LLMs serve as General-Purpose Surrogate Code Executors?
- Curated a holistic benchmark to and evaluated multiple open- source and proprietary LLMs' performance
- Analyze the behavior of LLMs as surrogate models to provide empirical insight.

### • Trajectory World Models for Heterogeneous Environments

Jul 2024- Feb 2025

Advisor: Prof. Mingsheng Long | Tsinghua University

- Try to answer the question: Can we effectively transfer knowledge across different morphologies in physical interaction modeling to tackle the out-of-distribution challenges in offline reinforcement learning?
- Pre-train on **data with distinct properties**: Exploratory, Experience replay and Expert Demostration.
- Demonstrates the dynamics transfer benefits in some state-based control environments.

#### SELECTED PROJECTS

# • A Survey on k-means Clustering Algorithms: Theoretical Analysis & Performance Comparison Jan 2025

Mostly Theoretical, Tools: Python, Pytorch

[🐠] [🏂]

 Elucidated the computational complexity and convergence properties of K-means clustering algorithms and its variants.

#### • DreamFactory: Grounding Language Models to World Models

Nov 2024- Jan 2025

Tools: Python, Pytorch

[🗘]

- Investigated the feasibility of utilizing language models as text-based world models.
- Proposed a novel architecture to address the self-refutation issue of LLMs and testified it's effectiveness through empirical studies.

## • ManiGen: Generative Simulation Pipeline with Maniskill2

Oct 2024- Dec 2024

Tools: Python, Pytorch, XML

[**(**) [🕽]

- Developed a generative simulation pipeline using ManiSkill to automate task creation.
- Utilizes the power of LLMs to propose tasks, generate scenes, and produce task-specific code for rewards, parameters, and metrics.

#### Course Sharing Platform

Jul 2024

Tools: React, Scala, PostgreSQL, HTML, CSS, JavaScript

- Designed and implemented a PostgreSQL-based course sharing platform using Scala for backend and React for frontend
- Utilized Stable Diffusion 2 and Llama 2 API to enhance users experiences

• CAD Escape Game Dec 2023- Apr 2024

Tools: C#, Unity Engine

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- Developed a 2D Stickman vs CAD-themed game using Unity.
- Won 2nd prize in Software Design Contest of Tsinghua Univerity (2024).

# **HONORS AND AWARDS**

# Comprehensive Excellence Award Tsinghua University, University Scholarship

Nov 2024

• Outstanding Sports Scholarship

Tsinghua University, University Scholarship

#### **S**KILLS

- **Programming Languages:** Python, C/C++, C#, Scala, React, PostGreSQL, Swift, Unity Engine.
- Professional Software: Pytorch, JAX.
- Language: TOEFL: 117/120 (On first trial, Speaking: 30/30). CET-4: 688/710, CET-6: 685/710.

# **MISC**

- Hobbies: Basketball, Singing, Piano and Chinese Flute.
- **Groups:** I am a member of the IIIS basketball team and a member of Tsinghua University Chorus.
- o In high school, I was quite into Physics & Chemistry, and participated in Olympiad in Physics and Olympiad in Chemistry.

Nov 2024