

### Education

### University of Washington, Seattle, USA

Research Visitor at Paul G. Allen School of Computer Science

# Tsinghua University, Beijing, China

Undergraduate at Special Pilot Class in Computer Science (Yao class)

• Major: Computer Science and Technology

• Minor: Chinese Language and Literature

Sept. 2021 – Present

Feb. 2024 – Present

GPA 3.93/4.00

GPA 4.00/4.00

## **Publications**

(\* indicates equal contribution.)

[3] Chenhao Lu, Ruizhe Shi\*, Yuyao Liu\*, Kaizhe Hu, Simon S. Du, Huazhe Xu.

Rethinking Transformers in Solving POMDPs.

International Conference on Machine Learning, 2024.

[2] Ruizhe Shi\*, Yuyao Liu\*, Yanjie Ze, Simon S. Du, Huazhe Xu.

Unleashing the Power of Pre-trained Language Models for Offline Reinforcement Learning.

International Conference on Learning Representations, 2024.

[1] Yanjie Ze, Yuyao Liu\*, Ruizhe Shi\*, Jiaxin Qin, Zhecheng Yuan, Jiashun Wang, Huazhe Xu.

H-InDex: Visual Reinforcement Learning with Hand-Informed Representations for Dexterous Manipulation.

Annual Conference on Neural Information Processing Systems, 2023.

# Research Experience

### DPO Theory

Supervised by Prof. Simon S. Du

May 2024 - Present

CSE, University of Washington

# Multi-objective Language Model Alignment

Supervised by Prof. Simon S. Du

Dec. 2023 - May 2024

CSE, University of Washington

• First-authored work submitted to NeurIPS 2024, under review.

# Representation Theory of Transformer for Reinforcement Learning

Supervised by Prof. Huazhe Xu

Nov. 2023 – Jan. 2024

IIIS, Tsinghua University

- We challenge the common wisdom and prove theoretically and empirically that Transformers are not suitable for Partially Observable RL, while advocating Linear RNN as a promising alternative. Second-authored work accepted by ICML 2024.
- We establish that regular languages, which Transformers struggle to model, are reducible to POMDPs. This poses a significant challenge for Transformers in learning POMDP-specific inductive biases, due to their lack of inherent recurrence found in other models like RNNs, with empirical results highlighting the sub-optimal performance of the Transformer and considerable strength of LRU.

# Tuning Language Model for Offline Reinforcement Learning

June 2023 – Sept. 2023

IIIS, Tsinghua University

Supervised by Prof. Huazhe Xu

- We leverage the power of pre-trained Language Models for low-level motion control in offline reinforcement learning. First-authored work accepted by ICLR 2024.
- We demonstrate the superiority of LaMo over DT-based and value-based offline RL algorithms. Specifically, we find that LaMo could successfully handle the challenging low-data regime while DT could not. This highlights the great potential of our cross-domain pre-training for sequential modeling.

#### Visual Representation for Reinforcement Learning

Supervised by Prof. Huazhe Xu

Mar. 2023 – May 2023

IIIS, Tsinghua University

- We propose H-InDex, a hand-informed visual representation for dexterous manipulation with reinforcement learning. Second-authored work accepted by **NeurIPS 2023**.
- We show the effectiveness of our framework on 12 challenging visual dexterous manipulation tasks, comparing with recent strong foundation models such as VC-1. Our study has offered valuable insights into the application of pre-trained models for dexterous manipulation, by exploring the direct application of a 3D human hand pose estimation model

### Awards & Honors

Jiang Nanxiang Scholarship

Nov. 2023

Tsinghua University

top scholarship; 1 student per major

China National Endeavor Scholarship

Oct. 2022

Beijing Education Bureau

1 student per major

Xue Tang Scholarship of Tsinghua University

Oct. 2021 - Present

Tsinghua University

First Prize in College Student Mathematics Competition (Beijing)

Oct. 2022

Chinese Mathematical Society

First Prize in National High School's Mathematics Competition of China (Jiangsu)

Oct. 2020

 $Chinese\ Mathematical\ Society$ 

top 20

Service

Conference paper reviewer

NeurIPS 2024

Online

Workshop Program Committee

Oct. 2023

FMDM 2023 at NeurIPS

Online

Drop-in Tutoring for STEM Courses

Oct. 2022 - Present

Tsinghua University

Beijing, China

I have 157 hours of officially recorded volunteering work.

### Selected Courses

Mathematics and Theory: Calculus  $(\mathbf{A}^+)$ , Linear Algebra  $(\mathbf{A})$ , Abstract Algebra  $(\mathbf{A})$ , Introduction to Complex Analysis  $(\mathbf{A})$ , Probability and Statistics  $(\mathbf{A})$ , Basic Topology  $(\mathbf{93})$ , Introduction to Optimization  $(\mathbf{A})$ , Theory of Computation  $(\mathbf{A})$ , Physics of Information  $(\mathbf{A})$ ;

**Programming and AI**: Introduction to Programming in  $C/C++(A^+)$ , Intelligent Unmanned System  $(A^+)$ , Type-safe Modern System Practice (A), Machine Learning (A), Artificial Intelligence: Principles and Techniques (A), Natural Language Processing (A).

### Technical Skills

Programming Skills: Python, C/C++, LATEX, Bash, Scala, Matlab.

Language Skills: Chinese Mandarin (native), English (CET-6, TOEFL 104 [R30/L26/S23/W25]).