

### Education

### Tsinghua University, Beijing, China

Sept. 2021 – Present

GPA: 3.93/4.00

 ${\it Undergraduate \ at \ Special \ Pilot \ Class \ in \ Computer \ Science \ (Yao \ class)}$ 

- $\bullet$  Major: Computer Science and Technology
- Minor: Chinese Language and Literature

### University of Washington, Seattle, USA

Feb. 2024 – July 2024

Research Visitor at Paul G. Allen School of Computer Science

# Publications & Manuscripts

(\* indicates equal contribution.)

- [5] (ICLR 2025) Ruizhe Shi\*, Runlong Zhou\*, Simon S. Du. "The Crucial Role of Samplers in Online Direct Preference Optimization".[link]
- [4] (NeurIPS 2024) Ruizhe Shi, Yifang Chen, Yushi Hu, Alisa Liu, Hannaneh Hajishirzi, Noah A. Smith, Simon S. Du. "Decoding-Time Language Model Alignment with Multiple Objectives".[link]
- [3] (ICML 2024) Chenhao Lu, Ruizhe Shi\*, Yuyao Liu\*, Kaizhe Hu, Simon S. Du, Huazhe Xu. "Rethinking Transformers in Solving POMDPs".[link]
- [2] (ICLR 2024) Ruizhe Shi\*, Yuyao Liu\*, Yanjie Ze, Simon S. Du, Huazhe Xu. "Unleashing the Power of Pre-trained Language Models for Offline Reinforcement Learning".[link]
- [1] (NeurIPS 2023) 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".[link]

## Research Experiences

# Princeton University (Remote)

Dec. 2024 - Present

Mentored by Dr. Yue Wu

alignment theory

University of Washington (Seattle, USA)

Dec. 2023 – Sept. 2024 alignment theory

Supervised by Prof. Simon S. Du

Mar. 2023 – Jan. 2024

Supervised by Prof. Huazhe Xu

decision-making & transformer

### Awards & Honors

### First-level Comprehensive Scholarship

Tsinghua University (Beijing, China)

Nov. 2024

Tsinghua University

 $top\ scholarship$ 

Yao Award (Silver Medal)

Sept. 2024

IIIS, Tsinghua University

top scholarship [link]; 3 students institute-wide

Jiang Nanxiang Scholarship

Nov. 2023

Tsinghua University

 $top\ scholarship;\ 1\ student\ institute\text{-}wide$ 

## China National Endeavor Scholarship

Oct. 2022

Beijing Education Bureau

 $1\ student\ institute ext{-}wide$ 

## First Prize in National High School's Mathematics Competition of China

Oct. 2020

 $Chinese\ Mathematical\ Society$ 

 $top\ 20\ province\text{-}wide$ 

### Service

#### Conference Reviewer

NeurIPS 2024 (Top Reviewer [link]), ICLR 2025, AISTATS 2025

### Yao Class Seminar Co-organizer

Co-organize weekly research seminars [link]

Tsinghua University

Fall 2024 - Spring 2025

Teaching Assistant

Fall 2024

Natural Language Processing

Tsinghua University

### Voluntary Drop-in Tutoring

Tutor freshmen in basic courses

I have 157 hours of officially recorded volunteering work.

Oct. 2022 – July 2024
Tsinghua University

## **Core Courses**

Mathematics: Calculus, Linear Algebra, Abstract Algebra, Introduction to Complex Analysis, Probability and Statistics, Basic Topology, Introduction to Optimization Theory, Theory of Computation, Algorithm Design, Game Theory, Economics and Computation, Physics of Information;

AI-related: Introduction to Programming in C/C++, Type-safe Modern System Practice, Introduction to Artificial Intelligence, Mathematics for Artificial Intelligence, Machine Learning, Deep Learning, Artificial Intelligence Principles, Computer Vision, Natural Language Processing, AI+X Computing Acceleration; Literature: Introduction to Linguistics (ongoing), Literaty Theory (ongoing), Literature and Cultural Theory, Literary Masterpieces and Writing Training, A History of Ancient Chinese Literature, A History of Modern Chinese Literature, A History of Contemporary Chinese Literature (ongoing), Chinese Modern Poetry.

### Technical Skills

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

Language Skills: Chinese Mandarin (native), English (TOEFL 104 [R30/L26/S23/W25], GRE 327+3.5 [V157/Q170]).