

HAOZHE JIANG

<https://astro-eric.github.io>

EDUCATION

- No.2 High School of East China Normal University** Sep. 2017 - Jun. 2020
Top student in the Class of Fundamental Science
- Yao Class, IIS, Tsinghua University** Sep. 2020 - Jun. 2024
Recommended to Yao Class due to extraordinary performance in physics competition
GPA 3.92, top 25%
- Paul G. Allen School of Computer Science and Engineering, University of Washington** Mar. 2023 - Aug. 2023
Visiting Scholar, advised by Simon Shaolei Du and Maryam Fazel

RESEARCH EXPERIENCE

- Offline Reinforcement Learning with Reverse Model-based Imagination** Nov 2020 - May 2021
Advised by Chongjie Zhang
- Published on NeurIPS 2021, ArXiv link: <https://arxiv.org/abs/2110.00188>.
- A novel RL algorithm that learns from logged data without interacting with the environment.
- Responsible for reproducing all baselines in the paper and some other experiments.
- Offline Meta Reinforcement Learning with In-Distribution Online Adaptation** Jul 2021 - Sep 2022
Core Group Member, Advised by Chongjie Zhang
- Published on ICML 2023, Arxiv link : <https://arxiv.org/abs/2305.19529>.
- A novel RL algorithm that allows fast online adaptation to new task by learning from logged data from given tasks.
- Responsible for developing the theory.
- Offline Congestion Games: How Feedback Type Affects Data Coverage Requirement** Jun 2022 - Sep 2022
First Author, Advised by Simon Shaolei Du and Maryam Fazel
- Published on ICLR 2023. Arxiv link : <https://arxiv.org/abs/2210.13396>.
- Analyze the condition on offline dataset that allows for learning Nash Equilibria in congestion games and develop efficient NE learning algorithms
- Practically Solving LPN in High Noise Regimes Faster Using Neural Networks** Mar 2022 - Now
First Author, Advised by Yilei Chen
- Arxiv link : <https://arxiv.org/abs/2303.07987>
- The first ML-based algorithm to attack the famous LPN problem in cryptography and surpasses classical SOTA in the high-noise regime.
- A Black-Box Approach for Non-Stationary Multi-Agent Reinforcement Learning** Oct 2022 - May 2023
First Author, Advised by Simon Shaolei Du and Maryam Fazel
- Submitted to ICLR 2024, Arxiv link : <https://arxiv.org/abs/2306.07465>.
- The first method to adaptively track equilibria in MARL with time-varying environment with a meta-algorithm.
- Optimization in Transformer** Apr 2023 - Now
Advised by Simon Shaolei Du and Jason D. Lee
- Construct interesting functions that transformers can easily optimize but other architectures cannot.
- Provable Cooperative Multi-Agent Reinforcement Learning without Communication** Jun 2023 - Now
Advised by Simon Shaolei Du and Maryam Fazel
- Design provably efficient algorithm to solve Cooperative MARL that forbid agent to communicate during learning.
- Service: NeurIPS 2023 Reviewer, ICLR 2024 Reviewer**

INTERNSHIP

- Shanghai Qi Zhi Institute** July 2022 - August 2022
Research Intern, Advised by Yilei Chen
- Work on the LPN problem supported by the computational resources at the institute.

ZhenFund*September 2023 - December 2023**Investment Intern, Mentored by Yusen Dai*

- Hunt for promising new startups and potential entrepreneurs, mainly focused on technologies such as large language models, AIGC and robotics.

TA

Machine Learning, IIS, Tsinghua University*September 2023 - December 2023**Instructed by Prof. Yang Yuan***AWARD**

- Gold medal of 35th Chinese Physics Olympiad: Rank 35 in the Final Competition 2019
- Freshman Scholarship
- Research Excellence Scholarship Freshman Year
- Academic Excellence Scholarship Freshman Year
- Versatility Scholarship Sophomore Year
- Silver medal of Yau's College Mathematics Contest 2022
- Yao Award: awarded to 16 out of 76 senior Yao class students 2023
- Versatility Scholarship Junior Year