# WENHAO CHEN

**S** cwher@outlook.com ⋅ **O**CWHer **%** https://cwher.github.io

#### **EDUCATION**

#### Shanghai Jiao Tong University, Shanghai, China

Sept. 2019 – June 2023

B.Eng. in Computer Science and Engineering

- **GPA**: 92.2/100 (or 3.97/4.3), **Rank**: 11/119
- Member of Zhiyuan Honors Program (Engineering)
- Selected A+ courses: Data Structure (Honor), Discrete Mathematics (Honor), Distributed and Parallel Computing, Probability and Statistics (Honor), Algorithms and Complexity, Operating System, Computer Architecture, Artificial Intelligence, Computer Graphics, ...
- TA Experience: Programming and Data Structure I (Honor)

#### RESEARCH INTEREST

I'm broadly interested in the intersection of machine learning, systems, and computer architecture, which includes

- Computation efficient ML training and inference
- Accelerating ML jobs on heterogeneous hardware

#### **EXPERIENCE**

#### **Full-time MLSys Engineer**

June 2023 - Present

Machine Learning System Engineer at **HPC-AI Technology Content**: Maintain and develop new features of **Colossal-AI**.

Research Intern July 2022 – June 2023

Microsoft Research Asia ,System Research Group, advised by Dr. Qi Chen, Dr. Quanlu Zhang and Dr. Hui Xue

Research Topics: Efficient Reinforcement Learning Framework, paper in progress.

- Improve resource utilization during the Reinforcement Learning training
- Accelerate Reinforcement Learning computation on heterogeneous and large-scale systems
- Automatically schedule resources for different Reinforcement Learning algorithms on different hardware configurations

Research Intern June 2021 – July 2022

**Shanghai Jiao Tong University**, **Apex Lab**, supervised by **Prof. Weinan Zhang Research Topics**: Reinforcement Learning Applications

 Branch Ranking for Efficient Mixed-Integer Programming via Offline Ranking-based Policy Learning (submitted to ECML PKDD'22) / arXiv July 2021 – Nov. 2021
We combined offline Reinforcement Learning and a long-sighted hybrid search scheme to solve Mixed-integer Programming problems efficiently and with better generalization ability.

## **HONORS AND AWARDS**

• **Zhiyuan Honor Scholarship** (top 5%), Shanghai Jiao Tong University 2020, 2021, 2022

• Academic Excellence Scholarship (top 30%), Shanghai Jiao Tong University 2020, 2021, 2022

• National Olympiad in Informatics in Provinces (NOIP), 1st Prize (477/600), China 2018

### **PROGRAMMING SKILLS**

• **Programming Languages**: Python, C/C++, CUDA, C#

• ML Related Skills: PyTorch (proficient), TensorFlow (able to read)

• Writing Tools: Markdown, LATEX

• Tools and Environments: Git, Linux, Docker

## LANGUAGE SKILL

• TOEFL: 105/120 (Reading 30, Listening 28, Speaking 23, Writing 24)