WANG RUIJIE

🎗 Homepage 🛅 Wang Ruijie 🗘 WANGaRuijie 🗹 ruijie.wang@connect.polyu.hk

EDUCATION

The Hong Kong Polytechnic University

Major in Computer Science, Minor in Applied Mathematics, cGPA 3.61

August 2022 - Present Kowloon, Hong Kong SAR

Technical University of Denmark

Summer Exchange

June 2023 - August 2023 Copenhagen, Denmark

Yali High School

Science Track, Nationwide College Entrance Examination top 0.5%

September 2019 - June 2022 Changsha, China

RESEARCH INTERESTS

The interdisciplinary areas of Theoretical Computer Science, Computer Systems, Computer Engineering, Machine Learning, Economics, and Finance. I am currently familiar with Algorithmic Game Theory.

SKILLS

Programming Languages Software and Tools

Python, Java, C, C++, R, SQL, Shell Programming, LATEX Unix/Linux, Git, HTML, Relational Databases, Beamer, TikZ

HONORS

Dean's List of Outstanding Students 2023/2024

Issued by the Faculty of Engineering, The Hong Kong Polytechnic University

September 2024

HKSAR Government Scholarship Fund - Reaching Out Award 2022/23 Issued by the Education Bureau, Hong Kong Special Administrative Region

August 2023

EXPERIENCES AND PROJECTS

Undergraduate Researcher - Algorithmic Game Theory

Fortunately advised by Dr. Li Bo

April 2023 - Present

- · Organized and examined an influential body of literature in recent years on the fair allocation problem.
- Investigated the existence of different fairness and efficiency notions including envy-freeness, Pareto efficiency, maximum Nash welfare, proportionality, maxmin share and their relaxed versions or approximation in various contexts of indivisible and divisible good/chore allocation including multi-agent, multi-round, budget-constrained, and randomized allocation.
- Concentrated on the proof and design of algorithms for the budget-constrained fair allocation problem and its combination with linear programming and downward-closedness.

Conference Student Assistant - IJTCS-FAW 2024

July 2024

· Assisted the organization of the International Joint Conference on Theoretical Computer Science -Frontier of Algorithmic Wisdom (IJTCS-FAW 2024) hosted by PolyU.

Technology Beyond Borders: Service-Learning in Da Nang, Vietnam

January 2024

· Participated in the service-learning program co-hosted by PolyU and the Da Nang Architecture University in the Lỳ Cũng Un Primary School to promote STEM education and cultural exchange.

Image Low-Light Super-Resolution Enhancement with GANs

July 2023

DTU 34269 Computational Imaging and Spectroscopy (Master level) project

Repository Link

· Developed a system with PyTorch to enhance poorly lit images into well lit images with high resolution using a GAN architecture with discovery on reliable generators, discriminators, and loss functions.

December 2022 - Present

A series of programming projects of PolyU COMP subjects

Repository Link

PolyU Computer Science Course Projects