Yuming Chen

Email: yxc487@bham.ac.uk **Tel:** +44 (0)7827167851

EDUCATION BACKGROUND

University of Birmingham, Birmingham, U.K.

Sept. 2023 - Jun. 2024

Project: MSc. Artificial Intelligence & Machine Learning

School: School of Engineering and Physical Sciences

University of Chinese Academy of Social Sciences, Beijing, China

Sept. 2017 - Jun. 2022

Major: Economics School: School of Economics Overall GPA: 3.59 /4.0

Thesis: Research on Approximability of Equilibria in Pure Exchange Economy with Atomic Traders

RESEARCH EXPERIENCES

Research Internship Mar. 2022 - Jul. 2023

Deep Reinforcement Learning Research Group, the State Key Laboratory for Management and Control of Complex Systems, Institute of Automation, Chinese Academy of Sciences.

- ❖ Designed a module to represent opponent's policy in Multi-Agent System (MAS) via contrastive learning. Agent with such module reached equilibria with higher social welfare in social dilemmas, and outperformed M-FOS. It was accepted by 2023 International Conference on Neural Information Processing (ICONIP2023).
- Assisted to design an algorithm for decentralized rescue drones to collaborate with each other. Such drones were totally controlled via Reinforcement Learning.

Research Interests

Multi-Agent Reinforcement Learning:

- Opponent Shaping in large-scaled environments
- Human-AI collaboration
- Few-shot adaptation to diversified partners

Game Theory:

- Decomposing games into zero-sum games and potential games
- Analyzing recursive reasoning from the perspective of Theory of Mind

Publications

Yuming C., Yuanheng, Z. "Policy Representation Opponent Shaping via Contrastive Learning" Accepted by the International Conference on Neural Information Processing (ICONIP2023), to appear.

Dapei Z., Ying K., <u>Yuming C.</u> "Research on Duopoly Non-cooperative Game Model under the Conditions of Supply Surplus"

Published in Contemporary Economic Research (indexed by CSSCI) in Jul. 2021 [Link (in Chinese)]