# **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 (Chris Lu et al., ICML'22) and LOLA (J. Foerster et al., AAMAS'18)
- ❖ 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:

- spontaneous collaboration in mixed tasks
- 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)]