# Yongshan Chen

chenyongshan@sjtu.edu.cn / personal page

#### EDUCATION

# Shanghai Jiao Tong University

Shanghai, China

Sept. 2021 - Present

Bachelor of Computer Science

• Member of ACM Honors Class, which is an elite CS program for top 5% talented students

• Avg. GPA (All): 3.78

• Avg. GPA (Grade 3): 4.05

• Scores of some courses:

\* Principle and Practice of Computer Algorithms:  $A^+$ 

\* Compiler Design and Implementation:  $A^+$ 

\* Algorithm Design and Analysis:  $A^+$ 

\* Deep Learning and Its Applications:  $A^+$ 

\* Introduction to Data Science:  $A^+$ 

\* Large Language Models:  $A^+$ 

### EXPERIENCE

# Shanghai Jiao Tong University: Apex Lab

Shanghai, China

 ${\it Undergraduate Researcher, advised by } \underline{{\it Prof. Weinan Zhang}}$ 

July. 2023 - Present

Research Topic: Multi-Agent Reinforcement Learning

### University of Maryland

Maryland, United States

Intern, advised by <u>Prof. Kaiqing Zhang</u>

July. 2024 - December. 2024

Research Topic: Game Theory and Large Language Model

# The Fifth International Distributed AI Conference (DAI2023)

Singapore

Nanyang Technological University

31.11.2023 - 3.12.2023

Poster presentation: A Deep Q-Network Algorithm with Two-Level Neural Network in Real-Time Strategy Games.

### Works & Projects

### Learning in Games with Ranking Feedback

Mingyang Liu, Yongshan Chen, Zhiyuan Fan, Gabriele Farina, Asu Ozdaglar, Kaiqing Zhang

This research tackled a specialized case of the multi-arm bandit problem, where the player receives only a ranking of the k-selected actions at each timestep based on their current or average rewards. We derived hardness results for both single-step and average reward cases, proposed algorithms for these scenarios, and proved that under certain constraints on the utility vector's overall change, our method achieves time-average no regret.

### Portable Language Model with Social Techniques (In progress)

Yongshan Chen, Ziyang Chen, Jinghan Wang, Kaiqing Zhang

A program focus on aligning llm's social ability with human and developing portable social models.

# A Deep Q-Network Algorithm with Two-Level Neural Network in Real-Time Strategy Games

SJTU ACM Class Machine Learning 2023 Assignment ( CS420 Course Project )

An improvement on traditional DQN algorithm to improve battle micro-control performance while reducing training expenses.

Also as a received poster of The Fifth International Distributed Artificial Intelligence Conference (DAI2023).

# Mutual Theory of Mind in Human-AI Collaboration: An Empirical Study with LLM-driven AI Agents in a Real-time Shared Workspace Task

Shao Zhang, Xihuai Wang, Wenhao Zhang, Yongshan Chen, Landi Gao, Dakuo Wang, Weinan Zhang, Xinbing Wang, Ying Wen

Conducted a mixed-design experiment using a large language model-driven AI agent with ToM and communication modules in a real-time shared-workspace task To explore the mutual theory of mind(MToM) process.

### RISC-V CPU Implemented in Verilog RTL

SJTU ACM Class Computer Architecture 2022 Assignment (MS108 Course Project)

A Tomasulo RISCV-V cpu with i-cache and 512 local biomodal branch predictors.

### Compiler for Mx\* Language

SJTU ACM Class Compiler Design and Implementation 2022 Assignment (MS208 Course Project)

A compiler in Java for Mx\* language (which is a C++ and Java like language). From front end to redesigned LLVM IR to back end. With optimization algorithms including graph coloring, mem2reg and localization, my design reached **top** performance in ACM class 2021.

### Honors & Awards

### Scholarship

• 2021, 2022, 2023 Zhiyuan Honorary Scholarship (Top 2% in Shanghai Jiao Tong University).

### OTHER EXPERIENCE

# The Great Ideas in Computer Science

Teaching Assistant Sept. 2022 - Feb. 2023

# Principle and Practice of Computer Algorithms

Teaching Assistant Jun. 2023 – Sept 2023