# Xian Fu

Tianjin, China | fuxian1224@gmail.com personal homepage: https://cyanwatts.github.io Reinforcement Learning, Artificial Intelligence



## **EDUCATION**

**Tianjin University** 

Jilin UniversitySep 2018 - Jun 2022Computer Science Bachelor , Tang Aoqing Honors ProgramChangchun, China

GPA: 3.76/4.00 (Top 5%)

Sep 2022 - Jan 2025

Software Engineering Master Tianjin, China

### **RESEARCH PROJECTS (in progress)**

Accessing Multi-modal Large Language Models for robotics task planning (co-first author)

In this work, we aim to analyze the capability boundaries of SOTA VLMs in robot task planning from multiple perspectives, such as object recognition and affordance extraction.

• Combining advances in Evolutionary Reinforcement Learning (3rd student author)

We classify and analyze the mechanisms proposed in the current ERL field, and attempt to combine them for stronger algorithms.

• Plasticity Loss in Reinforcement Learning (First author)

We delve deeper into the issue of plasticity loss in reinforcement learning and provide many insights. At the same time, we propose a lightweight improvement method to address the problem of current simple reset agent methods wasting previous computing resources (trained agents).

#### **HONORS & AWARDS**

Jilin University Academic Scholarship	2019
Jilin University Moral Scholarship	2019
Elite Scholarship of the School of Computer Science and Technology	2020
2nd Prize of Jilin University English Summer Camp	2020

## **PUBLICATIONS**

 ERL-Re2: Efficient Evolutionary Reinforcement Learning with Shared State Representation and Individual Policy Representation

Jianye Hao, Pengyi Li, Hongyao Tang, Yan Zheng, <u>Xian Fu</u> (3rd student author), Zhaopeng Meng *ICLR 2023* 

RACE: improve multi-agent reinforcement learning with representation asymmetry and collaborative evolution
Pengyi Li, Jianye Hao, Hongyao Tang, Yan Zheng, Xian Fu (3rd student author)
ICML 2023

Bridging Evolutionary Algorithms and Reinforcement Learning: A Comprehensive Survey
Pengyi Li, Jianye Hao, Hongyao Tang, Xian Fu (3rd student author), Yan Zheng, Ke Tang

ArXiv preprint 2024

### **MISCELLANEOUS**

- Certifications: Artificial Intelligence Career Certification by Huawei Cloud, LLM Prompt Engineer by iFLYTEK SPARK&Datawhale
- Activities: 1. Follow up activities at high school alma mater (2019); 2. Volunteer for the Chinese Collegiate Computing Competition (2019); 3. Volunteer for the 7th World Intelligence Congress (2023)