Yuxing Wang

E-mail: wyx20@mails.tsinghua.edu.cn Website: https://yuxing-wang-thu.github.io/

EDUCATION

TSINGHUA UNIVERSITY

2020.08-2023.07(expected)

• M.Sc. in Electronic Information and Engineering

• Cumulative GPA: 3.89/4.00, Rank: 2/45

SOUTHWEST MINZU UNIVERSITY

2016.09-2020.07

• B.Eng. in Communication Engineering with Highest Honors

• Cumulative GPA: 3.86/4.00, Rank: 1/145

PUBLICATIONS & PREPRINTS

- Y Wang, S Wu, H Fu, Q Fu, T Zhang, Y Chang, X Wang, Curriculum-based Co-design of Morphology and Control of Voxel-based Soft Robots, *International Conference on Learning Representations 2023, 2023.01*
- T Zhang, Z Lin, Y Wang, D Ye, Q Fu, X Wang, X Li, Dynamics-Adaptive Continual Reinforcement Learning via Progressive Contextualization, *IEEE Transactions on Neural Networks and Learning Systems (Revision)*, *JCR 01*, 2022.08
- Y Wang, T Zhang, Y Chang, X Wang, B Yuan, A Surrogate-Assisted Controller for Expensive Evolutionary Reinforcement Learning, *Information Sciences*, *JCR Q1*, 2021.12
- Y Wang, B Yuan, From Big Data Based Price Discrimination to Privacy Leakage: Ethical Analysis and Reflections on Privacy Issues from the Perspective of Hardware and Software, *Science Economy Society (Chinese)*, 2021.10
- Y Wang, Y Jiang, A Weighted Minimum Distance Classifier Based on Relative Offset, *IEEE 4th International Conference on Cloud Computing and Big Data Analysis*, 2019.04

RESEARCH EXPERIENCE

2022.09-2023.04 Research Intern: Quality-Similarity Diversity Optimization for Generating User-Preferred Game AI

Tencent AI Platform Department Funded by Tencent Rhino-Bird Research Elite Program

• Built a universal tool for quality-similarity diversity optimization, capable of generating task-specific diversity for Game AI using a set of user-specified behavior descriptors; Applied this tool to a variety of games such as Atari 2600 and "Auto Chess".

2022.04-2022.08 Research Intern: Brain-Body Co-Design of Modular Soft Robots

Tencent AI Lab Funded by Tencent Rhino-Bird Research Elite Program

• Constructed an efficient Curriculum-based Co-design method (CuCo) for Voxel-based Soft Robots (VSRs); Established a benchmark named *ModularEvoGym* that provides modular design and state-action spaces for designing and controlling 2D VSRs.

2020.01-2021.12 Project: Human versus Machine Intelligence

Tsinghua University Funded by Natural Science Foundation of China

• Constructed distributed Deep Q Networks (DQNs) and Evolutionary Strategies (ES) for training RL agents; Established the overall training framework; Expert-level players were defeated by our proposed agent model.

2018.08-2019.12 Project: A Wearable Hand Rehabilitation Robot

Southwest Minzu University Funded by National Undergraduate Training Program of Innovation & Entrepreneurship

• Built a wearable *hand rehabilitation robot* to assist patients in performing rehabilitation exercises, such as finger flexion and extension; Fabricated the robot via 3D printing; Debugged the circuit; Established a web server for collecting data.

2017.06-2018.06 Competition: International Underwater Robot Competition, 2D Simulation League

Southwest Minzu University-Peking University Joint Underwater Robot Lab

• Developed control strategies for 2D simulated fishes using C#; Lead the group to win First Prize in IURC 2017 and IURC 2018.

AWARDS AND SCHOLARSHIPS

National Scholarship	2017-2019
• First Prize, International Underwater Robot Competition	Jul. 2017
Honorable Mention, Mathematical Contest in Modeling	Apr. 2018
• First Prize in Central and Southwestern China Division, "TI Cup" National Undergraduate IOT Design Contest	Aug. 2018
• Bronze Award, National College Student Curricular Academic Science and Technology Works Competition	Mar. 2019
Outstanding Graduate of Sichuan Province	Apr. 2020
• 《PEOPLE's DAILY》 Representative List of National Scholarship Winners for Undergraduate Students	Apr. 2020
Tencent Rhino-Bird Research Elite Program	May. 2022

ACTIVITIES / SKILLS / INTERESTS

- Activities: Vice president of the students' robot association and mathematical modeling association (SMU), 2018-2020; Teaching assistant of "Data Mining" and "Ethics of Artificial Intelligence" (THU), Fall 2021.
- Skills: Python, Torch, TensorFlow, Latex, Linux and MS Office Suite; Teacher Qualification Certificate (Junior High School).
- Interests: Table tennis, voluntary work and bamboo flute.