

# YUHUI CHEN

Phone: +86 13610020598 | Email: chen.yuhui.t@gmail.com | Homepage: <https://cccedric.github.io/>

## RESEARCH INTERESTS

Reinforcement learning, Robot learning, Foundation models, Generative Models

## EDUCATION

Sep 2022–Jun 2027	<b>Chinese Academic of Science, Institution of Automation</b> Ph.D degree Advised by Prof. Dongbin Zhao and co-advised by Haoran Li	Beijing, China
Jun 2020–Jun 2022	<b>Australian National University</b> Upper Second Class Honours Bachelor Degree Major in Electronics and Communication, GPA: 4.0/4.0	Canberra, Australia
Sep 2018–Jun 2020	<b>Beijing Institute of Technology</b> Bachelor Degree, Honor Graduate, GPA: 3.3/4.0 Xu Teli Class, Major in Information Engineering, GPA: 3.3/4.0	Beijing, China

## PUBLICATIONS AND PREPRINTS

Feb 2025	<b>ConRFT: A Reinforced Fine-tuning Method for VLA Models via Consistency Policy</b> <b>Yuhui Chen</b> , Shuai Tian, Shugao Liu, Yingting Zhou, Haoran Li, and Dongbin Zhao Robotics: Science and Systems (RSS) 2025, Full paper
Feb 2025	<b>CL3R: 3D Reconstruction and Contrast Learning for Enhanced Robotic Manipulation Representations</b> Wenbo Cui, Chengyang Zhao, <b>Yuhui Chen</b> , Haoran Li, Zhizheng Zhang, Dongbin Zhao, and He Wang Under Review
Jul 2024	<b>TeViR: Text-to-Video Reward with Diffusion Models for Efficient Reinforcement Learning</b> <b>Yuhui Chen</b> , Haoran Li, Zhennan Jiang, Haowei Wen, and Dongbin Zhao Under Review, submitted to IEEE TSMC
Sep 2024	<b>Generalizing Consistency Policy to Visual RL with Prioritized Proximal Experience Regularization</b> Haoran Li, Zhennan Jiang, <b>Yuhui Chen</b> , and Dongbin Zhao Neural Information Processing Systems (NeurIPS) 2024, Full paper, Poster
May 2024	<b>Boosting continuous control with consistency policy</b> <b>Yuhui Chen</b> , Haoran Li, and Dongbin Zhao Autonomous Agents and Multi-Agent Systems (AAMAS) 2024, Full paper, Oral Speech

## RESEARCH AND WORK EXPERIENCE

Oct 2021 – Mar 2022	<b>Dajiang Innovations.</b> MCU embedded engineer in R&D Center, Flight Dept. Developed drivers for chips using I2C, SPI, and other protocols, including charging chips, Hall joysticks, and IMUs. Developed an RTOS-based embedded system to meet business requirements. Design an arbiter that mimics RTOS priority rules to streamline warning prompts for clear logic.	Shenzhen, China
Nov 2020 – Jul 2021	<b>Institute of Automation, Chinese Academy of Sciences</b> Research Intern Developed ROS system on Xavier for upper-level decision making. Developed a RTOS-based system for multi-task handling on a robot. Implemented Yolov3 for armor detection and tracking on Xavier. Implemented a Kalman filter for real-time multi-sensor data fusion to achieve accurate robot positioning.	Beijing, China

## Awards

May 2024	<b>AAMAS-24 Scholarship</b> ACM Special Interest Group on Artificial Intelligence (ACM SIGAI)
Jun 2022	<b>Xuteli Graduates Award (Top 5%)</b> Beijing Institute of Technology
Mar 2022	<b>1st prize in RoboMaster University AI Challenge (RMUA) China and 2nd prize in RMUA Global</b> DJI RoboMaster Organizing Committee and the IEEE International Conference on Robotics and Automation (ICRA)
Jun 2019	<b>Xuteli Scholarship (Top 3%)</b> Beijing Institute of Technology

## SKILLS AND INTERESTS

Programming	Python / Pytorch, Jax, Numpy C/C++, ROS, RViz, Moveit SOLIDWORKS for 3D printing
Language	Chinese Mandarin (Native), English (Fluent, 96 of TOEFL in Jun 2021), Chinese Cantonese (Basic)

Hobbies                      Aerial Photography, FPV drone, Basketball, American Football, Skateboard, Ski  
Travel, Mountain Climbing (Summited 6178 Meters' Yuzhu Peak/Sob Gangri on 12th Jul 2019)

## Coursework

---

Sep 2022–Jun 2023	<b>University of Chinese Academic of Science</b> Pattern Recognition (90), Robotics (88), Reinforcement Learning (84), Deep Learning (90.4), Computational Game Theory and Applications (89), Computational Intelligence (90), Stochastic Processes (81), Multi-Agent Systems (88), Optimization Algorithms Theory and Applications (88)	Beijing, China
Jun 2020–Jun 2022	<b>Australian National University</b> Power Systems and Power Electronics (80), Computer Architecture and Simulation (83), Digital Systems and Microprocessors (77), Digital Communications (81), Wireless Communications (78)	Canberra, Australia
Sep 2018–Jun 2020	<b>Beijing Institute of Technology</b> Advanced Algebra (78), C Programming Language (92), Electronic Technology Practice (85), Complex Function and Integral Transform (96), Probability and Mathematical Statistic (83), Analog Electronics (88), Fundamental Principles and Applications fo Control Science (84), Data Structure and Algorithm Design (C++Description) (91), Digital Circuit (88), Fundamental Theories and Applications of Communication and Network (86), Signal Processing Theory and Technology (84)	Beijing, China