

Changling Li

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EDUCATION BACKGROUND

ETH Zurich <i>Master of Science in Computer Science, MSc</i> • Major: Machine Intelligence; Minor: Theoretical Computer science	09/2022 – Present
Colby College <i>Bachelor of Arts, Physics and Computer Science with Honors</i> • Overall GPA: 3.99/4 • Awards and Honors: Distinction in both majors; Magna Cum Laude; Phi Beta Kappa; Sigma Pi Sigma; UWC Davis Scholar ; Dean's List F'18, S'19, F'19, F'21 (2020 and S'21 - cancelled due to COVID-19)	09/2018 – 05/2022
Li Po Chun United World College <i>International Baccalaureate Bilingual Diploma : 41/45</i>	09/2016 – 06/2018

PUBLICATIONS

1. **C. Li, Y. Li**, "Multi-Agent Reinforcement Learning for Mission-Oriented Drone Networks: Individual Reward vs Shared Reward," (Under Review).
2. **Changling Li**, Zhang-Wei Hong, Pulkit Agrawal, Divyansh Garg, and Joni Pajarinen. "ROER: Regularized Optimal Experience Replay." Reinforcement Learning Journal, vol. 4, 2024, pp. 1598–1618.
3. Li, Y., **Li, C.**, Chen, J., & Roinou, C. (2022, July). Energy-Aware Multi-Agent Reinforcement Learning for Collaborative Execution in Mission-Oriented Drone Networks. In 2022 International Conference on Computer Communications and Networks (ICCCN) (pp. 1-9). IEEE

RESEARCH EXPERIENCES

Dexterous Robot Hand Grasping and Planning <i>Supervisor: Hui Zhang, Sophokles Ktistakis & Prof. Mirko Meboldt, ETH Zurich</i>	10/2024 – Present
Automating Robot Morphology Design <i>Supervisor: Zhang-Wei Hong & Prof. Joni Pajarinen, Massachusetts Institute of Technology</i> • Implemented overall generation and evaluation workflow.	08/2024 – Present
Regularized Optimal Experience Replay for Deep Reinforcement Learning <i>Supervisor: Zhang-Wei Hong & Prof. Pulkit Agrawal, Massachusetts Institute of Technology</i> • Converted TD-error based experience replay as occupancy optimization and derived theoretical formulation. • Conducted large scale evaluation for empirical proof compared with baselines using JAX based implementation. • Conference paper was accepted by RLC and presented in August 2024.	08/2023 – 04/2024
Multi-Agent reinforcement learning for collaborative task execution in mission-oriented Drone Networks <i>Supervisor: Prof. Ying Li</i> • Created a scalable simulation environment for drone networks. • Created DQN network with both shared reward and individual reward for study of credit assignment. • Presented academic poster at 2021 Colby College Undergraduate Research Retreat. • Conference paper was accepted by ICCCN and presented in July 2022.	01/2021 – 02/2022

TEACHING EXPERIENCES

Department of Computer Science, Colby College <i>Teaching Assistant</i> • Courses include: CS 353 Interactive System; CS 251 Data Analysis and Visualization; CS 231 Data Structure and Algorithm; CS 152 Computational Thinking: Science; CS 151 Computational Thinking: Visual Media.	09/2019 – 05/2022
Department of Physics and Astronomy, Colby College <i>Teaching Assistant</i> • Courses include: PH 241 Modern Physics I; PH 242 Modern Physics II.	09/2019 – 05/2021

SERVICES

• 3D Printer Instructor for WatervilleCreates!	09/2021 – 05/2022
• Co-leader and Logistician for The Bridge (LGBTQIA+) Club of Colby College	02/2019 – 09/2021
• Co-leader and Data Analyst for Coral Monitoring of Li Po Chun UWC	09/2016 – 06/2018