Richie Lo Yat Long

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EDUCATION

University of Oxford

- ❖ Master of Science (Computer Science) (Distinction, Class of 2021)
- Thesis: Cheap Talk Discovery and Utilization in Multiagent Reinforcement Learning, supervised by Professor Shimon Whiteson and Professor Jakob Foerster (The Hoare Prize for the best thesis, 2021)

University of Hong Kong

- Bachelor of Engineering (Computer Science) (First Class Honours, GPA: 3.71, Class of 2020)
- Bachelor of Business Administration (Major in Information Systems and Computer Science) (First Class Honours, GPA: 3.57, Class of 2018)
- Thesis: Bidirectional Rollouts in Model-Based Reinforcement Learning, supervised by Professor Jia Pan University of Illinois at Urbana-Champaign GPA: 3.64
- Exchange student in the Department of Computer Science (2017 Spring)

ACADEMIC HONOURS

The Hoare Prize for the best thesis in the MSc in Computer Science (2021)

Dean's Honours List (2016-2017, 2017-2018, 2019-2020)

Certificate of Merit, FYP/PG Paper Competition, IEEE (HK) Computational Intelligence Chapter (2017-2018)

Hong Kong Innovation and Technology Scholarship Award Scheme (2018) Philip K H Wong Foundation Scholarships for Student Enrichment (2016)

HKU Foundation Scholarships for Outstanding Students (2013)

TECHNICAL SKILLS

Programming: Python, C#, C++, C, HTML, CSS, JavaScript, PHP, SQL, Java Machine Learning Topics: Deep Learning, Reinforcement Learning. Multi-Agent Reinforcement Learning, Natural Language Processing, Large Language Models

Machine Learning Tools: PyTorch, Tensorflow, Keras, Sci-kit Learn

Cloud Computing: AWS, Azure

INDUSTRY EXPERIENCE

Applied Scientist II, GenAI/AGI, Amazon

November 2024 - Current

- Conduct LLM/GenAI research with a specific focus on post-training (keywords: SFT, RLHF, Function Calling)
- Develop inference latency optimization methods (e.g., model-based routing) that are deployed to Alexa+

Co-founder, Rooka

February 2023 - Current

- Co-founded and led the technical development at Rooka, a start-up offering <u>a legal drafting assistant</u> powered by large language models.
- Led the research effort in applying natural language processing techniques and large language models for low-resource languages like Czech, Polish, and Slovak. The technology used includes LangChain and LlamaIndex

Senior Research Engineer, Dyson Robot Learning Lab, Dyson

February 2023 – July 2024

- Led and contributed to robot learning research projects
- Developed sample-efficient imitation learning and reinforcement learning algorithms for robot manipulation
- Contributed and maintained <u>robot learning training infrastructure and codebases</u>
- Sample project: diffusion-based imitation learning algorithm for semantic generalization in robotic manipulation
- Supervised by Dr. Stephen James

Al Researcher - DRL for Power Markets, Shell Research

July 2022 – February 2023

- Recipient of Special Recognition Award in Artificial Intelligence
- Provided subject-matter expertise and technical leadership across the team's AI portfolio projects
- Worked closely with traders to develop time-series prediction models
- Developed reinforcement learning models for energy trading-related applications
- Sample projects: Al for battery trading, solar fuel cell control, wind farm control

Machine Learning Scientist Intern, Chief Technology Office-Solution Incubation Team, Zebra Technologies September 2021 – June 2022

- Developed machine learning tools for warehouse automation (e.g., task scheduling)
- Conducted research on large-scale multi-agent systems in warehouses
- Supervised by Dr. Biswa Sengupta

Research Intern, Fano Labs

June-August 2018

Conducted research on unsupervised sentence representation for low-resource languages (e.g. Cantonese)

Supervised by Professor Albert Y.S. Lam

Intern, Developer Experience Group, Microsoft June-August 2016

- Built demos with Microsoft's Technology, E.g. IOT weather station demo, Universal Windows Applications, Smart Mirror Application
- Technologies used: C#, SQL, SQL Server, Microsoft Azure

PUBLICATIONS

Mohit Shridhar*, **Yat Long Lo***, Stephen James. **Generative Image as Action Models**. Conference on Robot Learning. 2024. https://genima-robot.github.io/.

Yat Long Lo, Biswa Sengupta, Jakob Foerster, Michael Noukhovitch. Learning Multi-Agent Communication with Contrastive Learning. In Proceedings of the 12th International Conference on Learning Representations (ICLR). 2024

Yat Long Lo, Christian Schroeder De Witt, Samuel Sokota, Jakob Foerster, Shimon Whiteson. Cheap Talk Discovery and Utilization in Multi-Agent Reinforcement Learning. In Proceedings of the 11th International Conference on Learning Representations (ICLR). 2023

Jobs Heitzig, Jörg Oechssler, Christoph Pröschel, Niranjana Ragavan, **Yat Long Lo**. Improving International Climate Policy via Mutually Conditional Binding Commitments. Al For Global Climate Cooperation Competition. 2023

Yat Long Lo, Biswa Sengupta. Learning to Ground Decentralized Multi-Agent Communication with Contrastive Learning. ICLR Workshop on Emergent Communication. 2022 (Runner-up Best Paper)

Yat Long Lo, Jia Pan and Albert Y.S. Lam. Knowing When To Look Back: Bidirectional Rollouts in Dyna-style Planning. ICAPS Workshop on Bridging the Gap Between AI Planning and Reinforcement Learning. 2020

Sina Ghiassian, Banafsheh Rafiee, **Yat Long Lo** and Adam White. **Improving Performance in Reinforcement Learning by Breaking Generalization in Neural Networks**. In Proceedings of the 19th International Conference on Autonomous Agents and Multi-Agent Systems (AAMAS). 2020

Yat Long Lo and Sina Ghiassian. Overcoming Catastrophic Interference in Online Reinforcement Learning with Dynamic Self-Organizing Maps. NeurIPS Workshop on Biological and Artificial Reinforcement Learning. 2019

Zhiyu Liu, Wenhao Jiang, Kit Hang Lee, **Yat Long Lo**, Yui Lun Ng, Qi Dou, Varut Vardhanabhuti and Ka Wai Kwok. **A Two-Stage Approach for Automated Prostate Lesion Detection and Classification with Mask R-CNN and Weakly Supervised Deep Neural Network**. MICCAI Workshop on Artificial Intelligence in Radiation Therapy. 2019.

Yat Long Lo, Chung Yu Woo and Ka Lok Ng. The Necessary Roadblock to Artificial General Intelligence: Corrigibility. Al Matters. 2019. (Winner of 2018 ACM SIGAI Student Essay Contest on Artificial Intelligence Technologies)

Subham De, Shreyans Chowdhary, Aniket Shirke, **Yat Long Lo**, Robin Kravets, and Hari Sundaram. **Finding by counting: a probabilistic packet count model for indoor localization in BLE environments**. In Proceedings of the 11th Workshop on Wireless Network Testbeds, Experimental evaluation & Characterization, pp. 67-74. ACM, 2017.

Larry Di Girolamo, Shashank Bansal, M. Butler, Dongwei Fu, Yizhao Gao, H. Joe Lee, Yan Liu, **Yat Long Lo**, David Raila, Kandace Turner et al. **The Terra Data Fusion Project: An Update**. In AGU Fall Meeting Abstracts. 2017.

RESEARCH EXPERIENCE

Research Visitor, Reinforcement Learning and Artificial Intelligence Laboratory, Alberta Machine Intelligence Institute, University of Alberta
November 2018 – February 2020

- Conducted research on reinforcement learning focusing on step-size (learning rate) selection methods and catastrophic interference in online reinforcement learning agent
- Supervised by Professor Richard Sutton

Research Assistant, Group for Interventional Robotic and Imaging System, University of Hong Kong July 2018 – September 2019

- Conducted research on applying artificial intelligence and deep learning techniques to medical images
- Developed reinforcement learning agent to localize prostate lesions and lung opacities in MRI and X-ray images
- Supervised by Professor Ka Wai Kwok

Research Assistant, National Center for Supercomputing Applications, University of Illinois at Urbana-Champaign May- August 2017

- Worked on Terra Data Fusion project, one of NASA's ACCESS projects
- Developed metadata generation programs for the data of the satellite TERRA, in compliant with NASA's standard
- Developed applications that handle and process petascale satellite data on supercomputer Blue Waters
- Supervised by Blue Water Professor Professor Larry Di Girolamo, Dr. Guangyu Zhao and the HDF group

ACCOMPLISHMENTS AND AWARDS

$\mathbf{2}^{\text{nd}}$ runner up, AI Driving Olympics, International Conference on Robotics and Automation, IEEE 2019

- Developed and deployed machine learning models (using reinforcement learning and imitation learning) onto robotic vehicle to participate in the Lane-following challenge of the competition
- Supervised by Professor Loretta Choi

Winner, Cyberport University Partnership Programme, Cyberport, Hong Kong 2016

- A financial technology (FinTech)-focused entrepreneurship programme
- Took business courses and received mentoring at Stanford Graduate School of Business

- Received funding from Cyberport to further develop the award-winning FinTech project
- Developed and designed a virtual stock investment platform that aims to gamify the process to appeal to beginners

$\mathbf{1}^{\text{st}}$ runner up, National Finalist, Imagine Cup Hong Kong (Innovation), Microsoft 2016

- Led a team of 5 people to develop a virtual reality mobile application using the Unity Engine
- Incorporated the concept of 'Memory Palace' into the application to improve one's learning efficiency