## Jia Lin Hau

## **Department of Computer Science (Ph.D. Candidate) University of New Hampshire,** Durham, NH

jialin.ŀ	nau@gmail.com	https://monkiedein.github.io/CV/	github.com/monkiedein gitlab.c	om/monkiedein
Research Interests	Reinforcement learning, machine learning, Bayesian method, risk-averse optimization, financial mathematics, and actuarial science.			
Education	University of New Hampshire Ph.D in Computer Science		Advisor: Marek Petrik	2019 - present GPA: 4.00/4.00
	University of New Hampshire M.S. in Computer Science.		Advisor: Marek Petrik	2019 - 2022 GPA: 4.00/4.00
	•	New Hampshire Mathematics: Economics.	Advisor: Linyuan Li	2015 - 2018 GPA: 3.89/4.00
Professional Experience	UNH Computer Science Department  *Research Assistant - Reinforcement Learning and Robustness Lab			2020 - present
		age programming and machine or	programming and machine organization (CS 520), Introduction to ng in Python and C (CS 410P & CS 410C), Computer networks (CS	
	Idea Math - Junior Instructor/ Summer Camp Resident Assistant UNH International Student Organization - Vice President UNH Mathematics Center - Mathematics Center Tutor UNH Residential Life - Resident Assistant			2018 - 2019 2017 - 2018 2017 - 2018 2016 - 2017
Publications	Entropic Risk Optimization in Discounted MDPs. Jia Lin Hau, Marek Petrik, Mohammad Ghavamzadeh			AISTATS 2023
Maril disease	RASR: Risk-Averse Soft-Robust MDPs with EVaR and Entropic Risk. Jia Lin Hau, Marek Petrik, Mohammad Ghavamzadeh, Reazul Russel			ArXiv 2022
Workshops	Robust pest management using reinforcement learning. Talha Siddique, Jia Lin Hau, Shadi Atallah, Marek Petrik  RI			RLDM 2019
Reviewing	International Conference on Machine Learning 2022 (ICML) NeurIPS 2021 Workshop on Safe and Robust Control of Uncertain Systems			
Other Involvement	Passed Actuarial Science Exam P: Probability Bloomberg Market Concepts (BMC) Completion Member of Pi Mu Epsilon of National Honorary Mathematics Society EMOAI - UNH 2019 Holloway prize competition (Semi-final). Shayan Amani, Jia Lin Hau, Chao Chi Cheng, Lekyang Sai. Deep Learning facial recognition to avoid depression. WTI - UNH 2017 Fall stock pitch competition (Semi-final)			2018 2018 2017 - 2018 Apr 2018 1. Oct 2017
Skills	Programming Languages: Python, R, MATLAB, Julia, C, C++, SQL Tools: Git, Excel, JMP, BMC, Tableau Languages: English, Malay, Mandarin, Cantonese.			

Highly motivated Ph.D. candidate in Computer Science with expertise in RL, ML, Bayesian methods, Deep Learning, and actuarial science. Experienced with publications and reviewing in prestigious conferences. Proficient in programming languages and tools including Julia, Python, R, C++, SQL, MATLAB, Tableau, Git, and Excel.