**Jia Lin Hau**

**Department of Computer Science (Ph.D. Candidate)**

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| **Research Interests** | Reinforcement learning, machine learning, Bayesian method, risk-averse optimization, financial mathematics, and actuarial science. | | |
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| **Education** | University of New Hampshire | Advisor: Marek Petrik | 2019 - present |
|  | Ph.D in Computer Science |  | GPA: 4.00/4.00 |
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|  | University of New Hampshire | Advisor: Marek Petrik | 2019 - 2022 |
|  | M.S. in Computer Science. | | GPA: 4.00/4.00 |
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|  | University of New Hampshire | Advisor: Linyuan Li | 2015 - 2018 |
|  | B.S. in Applied Mathematics: Economics. | | GPA: 3.89/4.00 |
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| **Professional Experience** | UNH Computer Science Department | |  |
| ***Research Assistant*** - [Reinforcement Learning and Robustness Lab](http://rl2.cs.unh.edu/lab/) | | 2020 - present |
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|  | ***Teaching Assistant*** | |  |
|  | CS 520 - Assembly language programming and machine organization | | Spring 2020 |
|  | CS 410P - Introduction to scientific programming in Python | | Spring 2020 |
|  | CS 410C - Introduction to scientific programming in C | | Fall 2019 |
|  | CS 725 - Computer networks | | Fall 2019 |
|  | CS 410P - Introduction to scientific programming in Python | | Spring 2019 |
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|  | Idea Math | |  |
|  | ***Junior Instructor/ Summer Camp Resident Assistant*** | | 2018 - 2019 |
|  | * Enhance elementary school students' problem-solving skills for Mathematics competition. * Created study plans for the class and conducted group activities with students. * Structured activities and events for residential students. | | |
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|  | UNH International Student Organization | |  |
|  | ***Vice President*** | | 2017 - 2018 |
|  | * Collaborated with other organizations to spread culture awareness. * Allocated tasks for volunteers and executive members based on their unique advantages. | | |
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|  | UNH Mathematics Center | |  |
|  | ***Mathematics Center Tutor*** | | 2017- 2018 |
|  | * Clarified Mathematics concepts and assisted students with their homework. * Organized a study plan and helped students to catch up with class content. * Conducted review sessions to help students prepare for quizzes and exams. | | |
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|  | UNH Residential Life | |  |
|  | ***Resident Assistant*** | | 2016 - 2017 |
|  | * Structured social activities and created a safe/supportive environment for 500 residents. * Responsible for proper protocol involving responding to alcohol intoxication and roommate issues. | | |
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| **Publications** | ***Entropic Risk Optimization in Discounted MDPs*.** **Jia Lin Hau**, Marek Petrik, Mohammad Ghavamzadeh | | AISTATS 2023 |
|  | Few practical risk-averse objectives admit dynamic programming (DP) formulation, which is the mainstay of most MDP and RL algorithms. In this paper, we derive a new DP formulation for discounted risk averse MDPs with Entropic Risk Measure (ERM) and Entropic Value at Risk (EVaR) objectives. We proposed a new polynomial-time algorithm for computing them and our algorithm outperforms other risk averse algorithms over a variety of tabular domains. | | |
|  | [***RASR: Risk-Averse Soft-Robust MDPs with EVaR and Entropic Risk***](https://arxiv.org/abs/2209.04067)**.** **Jia Lin Hau**, Marek Petrik, Mohammad Ghavamzadeh, Reazul Russel | | ArXiv 2022 |
|  | Prior work on safe Reinforcement Learning (RL) has studied risk-aversion to randomness in dynamics (aleatory) and to model uncertainty (epistemic) in isolation. We propose and analyze a new framework to jointly model the risk associated with epistemic and aleatory uncertainties in finite-horizon and discounted infinite-horizon MDPs. We call this framework that combines Risk-Averse and Soft-Robust methods RASR. We show that when the risk-aversion is defined using either EVaR or the entropic risk, the optimal policy in RASR can be computed efficiently with time-dependent dynamic program. | | |
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| **Workshops** | [***Robust pest management using reinforcement learning***](https://df660d53-db22-4dff-8899-56fa7ce1f7a8.filesusr.com/ugd/729039_08045e06d83f42ec8d5c2841dc362312.pdf)**.** Talha Siddique, **Jia Lin Hau**, Shadi Atallah, Marek Petrik | | RLDM 2019 |
|  | We provided a robust framework to behave risk aversely for domains with limited data. We utilized STAN Bayesian statistical inference along with MCMC sampling to capture prior knowledge, generate posterior datasets, and compute the optimal Robust MDP policy via policy iteration. | | |
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| **Reviewing** | International Conference on Machine Learning 2022 (ICML) | | |
|  | NeurIPS 2021 Workshop on Safe and Robust Control of Uncertain Systems | | |
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| **Class Projects** | [***Cryptocurrency Forecasting Analytics***](https://df660d53-db22-4dff-8899-56fa7ce1f7a8.filesusr.com/ugd/729039_1c7854460c1a4afe934fea28dce63e3b.pdf)***.*** **Jia Lin Hau**, Gerasimos Mouikis, Spencer Pope | | May 2018 |
| Forecasted cryptocurrency with Vector Auto Regression on the log of log-return of the closing price. | | |
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| [***MDP on Blackjack***](https://df660d53-db22-4dff-8899-56fa7ce1f7a8.filesusr.com/ugd/729039_8dec113dd0004c57bbc56f772a8b0a17.pdf)***.*** **Jia Lin Hau**, Marek Petrik | | Jul 2018 |
|  | Utilized MDP (Value Iteration) to solve for the optimal action (Stand, Hit, Split, Double, or Surrender) for Blackjack with R. | | |
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|  | [***EMOAI -*** *UNH 2019 Holloway prize competition (Semi-final)*](https://www.youtube.com/watch?v=CrPHfAZ59tE)***.*** Shayan Amani, **Jia Lin Hau**, Chao Chi Cheng, Lekyang Sai | | Apr 2018 |
|  | Deep Learning facial recognition to avoid depression. | | |
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|  | [***WTI -*** *UNH 2017 Fall stock pitch competition (Semi-final)*](https://df660d53-db22-4dff-8899-56fa7ce1f7a8.filesusr.com/ugd/729039_3a409e12dbaf47a592db46ea6de923da.pdf)***.* Jia Lin Hau** | | Oct 2017 |
|  | Selected high profit stock with Advance Technical Indicator. | | |
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| **Other Involvement** | | |  |
|  | *Manchester City* **Marathon** by SNHU (1st in Co-ed Relay) | | 2016 |
|  | *Seacoast* **Half Marathon** in Portsmouth (4th in division) | | 2015 |
|  | Certified *PADI* Advanced Open Water **Scuba Diver** | | 2013 |
|  | Certified *NAUI* Open Water **Scuba Diver** | | 2019 |
|  | Passed **Actuarial Science** Exam P: Probability | | 2018 |
|  | *Bloomberg Market Concepts* (**BMC**) Completion | | 2018 |
|  | Member of *Pi Mu Epsilon* of National Honorary **Mathematics** Society | | 2017 - 2018 |
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| **Skills** | **Programming Languages**: Python, R, MATLAB, Julia, C, C++, SQL | |  |
|  | **Tools**: Git, Excel, JMP, BMC, Tableau | |  |
|  | **Languages**: English, Malay, Mandarin, Cantonese. | |  |