Thomas Jiralerspong

Academic CV - Website - Google Scholar - GitHub - LinkedIn - thomasjiralerspong@gmail.com - (514) 625-9308

Education

University of Montreal/Mila - Co-supervised by Prof. Yoshua Bengio & Prof. Doina Precup Master's of Science — Computer Science Starting Sep 2023 Awards: NSERC Canada Graduate Scholarship (17 500\$), University of Montreal Discovery Master's Recruitment Scholarship (5 000\$) McGill University Bachelor of Science - Honours Computer Science - 4.0/4.0 GPA Sep 2020 – Apr 2023 Awards: J. W. McConnell Major Entrance Scholarship (9 000\$), McGill Mobility Bursary for Exchanges (6 000\$) Research Experience Waabi Jun 2023 - Present Research Intern - Toronto, Ontario Project: Probabilistic traffic simulation using Variational Auto-Encoders Mila/McGill University - Supervised by Prof. Blake Richards Undergraduate Researcher - Montreal, Quebec Sep 2022 - Present Project: Contrastive learning to discover important states for reinforcement learning in sparse reward environments Mila/McGill University - Supervised by Prof. Doina Precup Undergraduate Researcher – Montreal, Quebec Jan 2022 - Present Project: Model-based reinforcement learning with affordance aware tree-search planning directly from pixels Vector Institute for Artificial Intelligence Sep 2022 - Dec 2022 Machine Learning Research Intern – Toronto, Ontario Project: Model-based reinforcement learning for HVAC control Project X – Machine Learning Research Competition Co-Leader of McGill's Team Jun 2021 – Feb 2022 Project: Deep offline conservative reinforcement learning for mechanical ventilation treatment McGill University - Supervised by Prof. Christian Genest Collegiate Researcher - Montreal, Quebec Jan 2020 - May 2020 Project: ARIMA models to model the evolution of arctic ice extent **Publications** Towards Safe Mechanical Ventilation Treatment Using Deep Offline Reinforcement Learning F. Kondrup*, T. Jiralerspong*, E. Lau*, N. de Lara, J. Shkrob, M.D. Tran, D. Precup, S. Basu. AAAI 2023 A Comparison of Classical and Deep Reinforcement Learning Methods for HVAC Control M. Wang, J. Willes, T. Jiralerspong, M. Moezzi UIC 2023 Contrastive Introspection (ConSpec) to Rapidly Identify Invariant Prototypes for Success in RL C. Sun, W. Yang, B. Alsbury-Nealy, T. Jiralerspong, Y. Bengio, B. Richards (Submitted) NeurIPS 2023 Deep Conservative Reinforcement Learning for Personalization of Mechanical Ventilation Treatment F. Kondrup*, T. Jiralerspong*, E. Lau*, N. de Lara, J. Shkrob, M.D. Tran, D. Precup, S. Basu RLDM 2022 Network Analysis of the iNaturalist Citizen Science Community Y. Liu* & T. Jiralerspong* Preprint 2022 Modelling the Evolution of Arctic Sea Ice Extent X. Fan*, T. Jiralerspong*, K. Zhu*, B. Nasri, C. Genest Preprint 2020 *Equal Contribution Software Development Experience Amazon Web Services (AWS) - S3 Team Software Development Engineer Intern – Vancouver, British Columbia May 2022 - Jul 2022 **Square Enix** Software Development Intern - Montreal, Quebec May 2021 - Aug 2021 Expedia Group Software Development Intern - Montreal, Quebec Jun 2019 – Aug 2019 **Projects**

Rainbow Q-Learning in Jelly-Bean World Generating Music Using a LSTM Network with Attention 2022