## 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 (Thesis) Sep 2023 – Present 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 - 4.00/4.00 GPA, First Class Honours, Dean's Honour List Sep 2020 – Apr 2023 Awards: J. W. McConnell Major Entrance Scholarship (9 000\$), McGill Mobility Bursary for Exchanges (6 000\$) Exchange semester at the National University of Singapore Research Experience Waabi PyTorch, Python Research Intern - Toronto, Ontario Jun 2023 – Aug 2023 Project: Realistic and controllable probabilistic traffic simulation using a transformer based variational autoencoder Mila/McGill University - Supervised by Prof. Blake Richards PyTorch, Python Undergraduate Researcher – Montreal, Quebec Sep 2022 – Aug 2023 Project: Contrastive learning to discover important states for reinforcement learning in sparse reward environments Mila/McGill University – Supervised by Prof. Doina Precup TensorFlow, Python Jan 2022 - Aug 2023 Undergraduate Researcher – Montreal, Quebec Project: Model-based reinforcement learning with affordance aware tree-search planning directly from pixels Vector Institute for Artificial Intelligence Python Machine Learning Research Intern - Toronto, Ontario Sep 2022 - Dec 2022 Project: Model-based reinforcement learning for HVAC control Project X – Machine Learning Research Competition PyTorch, Python Co-Leader of McGill's Team, received highest score out of 25 submitted papers Jun 2021 – Feb 2022 Project: Deep offline conservative reinforcement learning for mechanical ventilation treatment **Publications** Contrastive (ConSpec) to Rapidly Identify Invariant Prototypes for Success in RL C. Sun, W. Yang, T. Jiralerspong, D. Malenfant, B. Alsbury-Nealy, Y. Bengio, B. Richards (Accepted) NeurIPS 2023 Forecaster: Towards Temporally Abstract Tree-Search Planning from Pixels T. Jiralerspong\*, F. Kondrup\*, D. Precup, K. Khetarpal (Accepted) NeurIPS 2023 GenPlan Workshop 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 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	Python, JavaScript
Software Development Engineer Intern – Vancouver, British Columbia	May 2022 – Jul 2022
Square Enix Software Development Intern – Montreal, Quehec	C# May 2021 – Aug 2021
Expedia Group Software Development Intern – Montreal, Quebec	JavaScript, TypeScript, React Jun 2019 – Aug 2019
Projects	

## **Projects**