Thomas Jiralerspong

Université de Montréal

Mila

Montreal, Canada

thomasjiralerspong@gmail.com superkaiba.github.io

+1 (514) 625-9308

Google Scholar LinkedIn GitHub

Education

Université de Montréal

PhD - Computer Science

In progress

Supervisors: Yoshua Bengio & Doina Precup

FRQNT Master's Scholarship (40 000\$) (Rank #1 among all applicants in category)

NSERC Canada Graduate Scholarship (17 500\$) Hydro-Québec Excellence Scholarship (10 000\$)

Arbour Scholarship (7 500\$)

Massachusetts Institute of Technology

Brains, Minds, and Machines Summer Course

2024

McGill University

B.Sc., Honours Computer Science

2023

Supervisors: Blake Richards & Doina Precup

GPA: 4.00/4.00

Exchange semester at the National University of Singapore

J.W. McConnell Major Entrance Scholarship (9 000\$)

Refereed Conferences

Ezekiel Williams, Avery Ryoo*, **Thomas Jiralerspong***, Matt Perich, Guillaume Lajoie. "Expressivity of Neural Networks with Random Weights and Learned Biases" Accepted to *The Thirteenth International Conference on Learned Representations (ICLR)*. 2025.

Jean-Pierre Falet, Hae Beom Lee, Nikolay Malkin, Chen Sun, Dragos Secrieru, **Thomas Jiralerspong**, Dinghuai Zhang, Guillaume Lajoie, Yoshua Bengio. "Delta-AI: Local Objectives for Amortized Inference in Sparse Graphical Models" In *Twelfth International Conference on Learning Representations (ICLR)*. 2024.

Chen Sun, Wannan Yang, **Thomas Jiralerspong**, Dane Malenfant, Benjamin Alsbury-Nealy, Yoshua Bengio, Blake Richards. "Contrastive Retrospection: honing in on critical steps for rapid learning and generalization in RL." In *Thirty-seventh Annual Conference on Neural Information Processing Systems (NeurIPS)*. 2023.

Flemming Kondrup*, **Thomas Jiralerspong***, Elaine Lau, Nathan de Lara, Jacob Shkrob, My Duc Tran, Doina Precup, Sumana Basu. "Towards Safe Mechanical Ventilation Treatment Using Deep Offline Reinforcement Learning." In *Thirty-seventh AAAI Conference on Artificial Intelligence (AAAI)*. 2023.

^{*} Equal Contribution

Marshall Wang, John Willes, **Thomas Jiralerspong**, Matin Moezzi. "A Comparison of Classical and Deep Reinforcement Learning Methods for HVAC Control." In 20th IEEE International Conference on Ubiquitous Intelligence and Computing (UIC). 2023.

Refereed Workshops

Marco Jiralerspong, **Thomas Jiralerspong**, Vedant Shah, Dhanya Sridhar, Gauthier Gidel. "General Causal Imputation via Synthetic Interventions." In *The Causal Representation Learning Workshop at NeurIPS*. 2024.

Thomas Jiralerspong*, Xiaoyin Chen*, Yash More, Vedant Shah, Yoshua Bengio. "Efficient Causal Graph Discovery Using Large Language Models." In *How Far Are We From AGI? Workshop at ICLR*. 2024.

Thomas Jiralerspong*, Flemming Kondrup*, Doina Precup, Khimya Khetarpal. "Forecaster: Towards Temporally Abstract Tree-Search Planning from Pixels." In *Seventh Workshop on Generalization in Planning at NeurIPS*. 2023.

Flemming Kondrup*, **Thomas Jiralerspong***, Elaine Lau, Nathan de Lara, Jacob Shkrob, My Duc Tran, Doina Precup, Sumana Basu. "Deep Conservative Reinforcement Learning for Personalization of Mechanical Ventilation Treatment." In *The Multi-disciplinary Conference on Reinforcement Learning and Decision Making (RLDM)*. 2022.

Under Review

Eric Elmoznino*, **Thomas Jiralerspong***, Yoshua Bengio, Guillaume Lajoie. "A Complexity-Based Theory of Compositionality" Under review at *Forty-Second International Conference on Machine Learning (ICML)*. 2025.

Jin Hwa Lee*, **Thomas Jiralerspong***, Lei Yu, Emily Cheng. "Geometric Signatures of Compositionality Across a Language Model's Lifetime" Under review at *ACL Rolling Review (ARR)*. 2025.

Research Experience

Occam AI

LLM Research Intern

Jun 2024 - Present

Projects: Optimization of interactions between network of LLM agents, automated SQL query generation using LLMs

Waabi

Deep Learning Research Intern

Jun 2023 - Aug 2023

Mentored by Kelvin Wong and Chris Zhang

Project: Realistic and controllable traffic simulation using a transformer based variational autoencoder

Reasoning and Learning Lab, Mila/McGill University

Research Intern

Jan 2022 - Aug 2023

Supervised by Prof. Doina Precup

Project: Model-based reinforcement learning with affordance aware tree-search planning directly from pixels

Learning in Neural Circuits Lab, Mila/McGill University

Research Intern

Sep 2022 - Aug 2023

Supervised by Prof. Blake Richards

Project: Contrastive learning to discover critical states for reinforcement learning in sparse reward environments

Vector Institute for A.I.

Machine Learning Research Intern

Sep 2022 - Dec 2022

Mentored by John Willes and Marshall Wang

Project: Model-based reinforcement learning for HVAC control

Project X, Machine Learning Research Competition

Co-leader of McGill's Team

Jun 2021 - Feb 2022

Received the highest score out of 25 submitted papers

Project: Deep offline conservative reinforcement learning for mechanical ventilation treatment

Industry Experience

Amazon Web Services (AWS) – S3 Team

Software Development Engineer Intern

May 2022 - Jul 2022

Project: JavaScript/Python tool to automate the Incremental Backup recovery system for AWS S3 (stores ~14 trillion objects)

Square Enix

Software Development Intern

May 2021 - Aug 2021

Project: Localization system to allow a MOBA game to be translated into over 10 languages

Expedia

Software Development Intern

Jun 2019 - Aug 2019

Project: React/TypeScript tool to identify which elements of a webpage are broken and conveniently display them to developers

Teaching

Université de Montréal

Teaching Assistant, Representation Learning

2023

McGill A.I. Society

Organizer/Teaching Assistant, Accelerated Intro to ML

2021 - 2023

McGill University

· ·
Teaching Assistant, Software Systems
Guest Lecturer Theory of Machine Learning

2021 - 2022

2022

Guest Lecturer, Theory of Machine Learning

Honors

FRQNT Master's Scholarship (40000\$) (Rank #1 among all applicants in category) 2024

-0-1	
Arbour Scholarship (7500\$)	2024
Hydro-Québec Excellence Scholarship (10000\$)	2024
Chosen to attend the 10th Heidelberg Laureate Forum	2023
NSERC Canada Graduate Scholarship (17500\$)	2023
University of Montreal Master's Scholarship (5000\$)	2023
McGill Mobility Bursary for Exchanges (6000\$)	2022

	Winner of UofT AI's Project X competition (25000\$) J.W. McConnell Major Entrance Scholarship (9000\$) CIBPA Foundation Bursary (1000\$, 2500\$, 1000\$) Marianopolis College Valedictorian Governor General of Canada's Academic Medal	$2022 \\ 2020 - 2022 \\ 2021, 2022, 2023 \\ 2020 \\ 2020$	
Invited Talks	Canadian Undergraduate Conference on AI (CUCAI) University of Toronto AI Conference McGill AI Society Learnathon	2022 2022 2022	
Professional Activities	Mila Chairman of Lab Representatives Chairman of Social Committee Executive Member of Recruitment Committee	2023 – Present 2023 – Present 2023 – Present	
	McGill AI Society Senior Advisor Technical Project Manager	2023 – Present 2021 – 2023	
	Montreal AI & Neuroscience Conference Organizer – Introduction to deep learning with PyTorch workshop	p 2022	
	McGill NeuroTech Machine Learning Developer	2021 - 2022	
	McGill Robotics Software Developer	2020 - 2021	
Languages	Native: English, French Advanced: Italian, Spanish Beginner: Mandarin, Japanese		
Skills	Programming Languages: Python, Java, JavaScript, R, C, C++, C#, OCaml, SQL, HTML, CSS		
	Machine Learning Libraries: PyTorch, TensorFlow, Keras, Pandas, NumP Matplotlib		
	Other: IATEX, Slurm, Jupyter Notebooks, Perforce, GitHub, Jira, Unity		
Press	SciLogs. Nina Beier. Jan 24, 2024. What Do Food and Research Have in Commo More Than You Might Think.		

The McGill Tribune. Mikaela Shadick. March 15, 2022. Six McGill undergrads

win UofT international artificial intelligence competition.

McGill Reporter. Richard Deschamps. March 1, 2022. Undergrad team uses machine learning to create a better hospital ventilator.

Advanced Coursework

Université de Montréal

Representation Learning

Reinforcement Learning & Optimal Control

Scaling Laws

Causal Inference & Machine Learning

Probabilistic Graphical Models

McGill University

Reinforcement Learning Brain Inspired Artificial Intelligence Honours Math for Machine Learning Probabilistic Programming Network Science

National University of Singapore

Quantum Computing Information Theory