

Thomas Jiralerspong

thomasjiralerspong@gmail.com
(514) 625-9308

[Website](#)
[Google Scholar](#)
[GitHub](#)
[LinkedIn](#)
[Videogames](#)

Education

McGill University

Bachelor of Science - Honours Computer Science

Sep 2020 – Apr 2023 (expected)

- **GPA: 4.0/4.0**
- **Relevant Coursework:** Representation Learning, Reinforcement Learning, Brain Inspired A.I., Honours Math for Machine Learning, Network Science, Probabilistic Programming

Research Experience

Vector Institute

Machine Learning Research Intern – Toronto, Ontario

Sep 2022 – Present

Ongoing project: Reinforcement learning system for energy efficient data center HVAC control

- Adapting a novel reinforcement learning algorithm to work with an existing data center HVAC simulator
- Modularizing the code for the algorithm to be adaptable to different HVAC configurations

Mila/McGill University – Supervised by Prof. Blake Richard

Undergraduate Researcher – Montreal, Quebec

Sep 2022 – Present

Ongoing project: Deep reinforcement learning in environments with sparse rewards

- Modifying a **Unity** experimental framework to be usable on a computer cluster to allow experiments to be run faster
- Reviewed a deep reinforcement learning paper for submission to ICLR and provided helpful feedback and comments (mentioned in acknowledgements section of *Contrastive Introspection (ConSpec) to Rapidly Identify Invariant Steps for Success*)

Mila/McGill University – Supervised by Prof. Doina Precup

Undergraduate Researcher – Montreal, Quebec

Jan 2022 – Present

Ongoing project: Deep reinforcement learning with temporally extended models and planning using option models

- Helped to come up with the initial research proposal and methodology for the project
- Reproduced a baseline from a state-of-the-art model-based reinforcement learning paper
- Modifying the baseline's code to add temporally extended models and tree-search planning to the algorithm

Project X

Machine Learning Research Competition – Member of McGill's team

Jun 2021 – Feb 2022

Publication: "Towards Safe Mechanical Ventilation Treatment Using Deep Offline Reinforcement Learning" (*co-first author*) (*accepted to IAAI 2023*)

- Helped to come up with the initial research proposal and methodology for the project
- Preprocessed medical data for over **50 000 patients** from the MIMIC-III Clinical Database using **Pandas** and **SQL**
- Developed the entire training pipeline including a LSTM autoencoder to encode a patient's entire history into their current state
- Trained and evaluated hundreds of policies with different hyperparameters to find the best hyperparameters for the model
- Wrote around one third of the final paper which got the **highest overall score out of all 25 submitted papers to the competition**
- Helped to prepare the paper for publication and modify it based on reviewers' comments, leading to acceptance for publication at IAAI 2023 and acceptance as a poster presentation at RLDM 2022

McGill University – Supervised by Prof. Christian Genest

Collegiate Researcher – Montreal, Quebec

Jan 2020 – May 2020

Paper: "Modelling the Evolution of Arctic Ice Extent using ARIMA models in R" (*co-first author*)

- Used ARIMA models in **R** to model the evolution of arctic ice extent
- Wrote around one third of the final paper detailing and interpreting the results and their potential impact on society

Publications

Conference Publications

Towards Safe Mechanical Ventilation Treatment Using Deep Offline Reinforcement Learning – [Link](#)

F. Kondrup*, **T. Jiralerspong***, E. Lau*, N. de Lara, J. Shkrob, M.D. Tran, D. Precup, S. Basu

(Accepted) *Proceedings of the Annual Conference on Innovative Applications of Artificial Intelligence (IAAI)*

*Equal Contribution

2023

Conference Abstracts

Deep Conservative Reinforcement Learning for Personalization of Mechanical Ventilation Treatment – [Link](#)

F. Kondrup*, **T. Jiralerspong***, E. Lau*, N. de Lara, J. Shkrob, M.D. Tran, D. Precup, S. Basu

The Multi-disciplinary Conference on Reinforcement Learning and Decision Making (RLDM)

*Equal Contribution

2022

Preprints

Modelling the Evolution of Arctic Sea Ice Extent – [Link](#)

X. Fan*, **T. Jiralerspong***, K. Zhu*, B. Nasri, C. Genest

Preprint

*Equal Contribution

2020

Professional Experience

Amazon Web Services (AWS) – S3 Team

Software Development Engineer Intern – Vancouver, British Columbia

May 2022 – Jul 2022

- Developed a **JavaScript/Python** tool to automate the Incremental Backup recovery system for AWS S3 (stores ~**14 trillion** objects)
- Reduced recovery time by **5h/week** and **received a full time return offer** upon finishing the internship

Square Enix

Software Development Intern – Montreal, Quebec

May 2021 – Aug 2021

- Designed and implemented a localization system using **Unity/C#** to allow a MOBA game to be translated into over **10 languages**
- Created a system using **C#** to allow PlayFab push notifications to redirect users to specific views
- Implemented a haptic feedback mechanism using **C#** to alert players of important game events
- Developed a tool to allow the marketing team to create custom lootboxes and unlock specific items

Expedia Group

Software Development Intern – Montreal, Quebec

Jun 2019 – Aug 2019

- Developed a **React/TypeScript** tool to identify which elements of a webpage are broken and conveniently display them to developers
- Final tool used by over **50 developers** to make their workflow faster and more efficient

Awards and Honours

| | |
|--|------------------|
| Winner of Project X Machine Learning Research Competition (25 000\$, highest overall score out of 25 papers) | 2022 |
| J.W. McConnell Major Entrance Scholarship (9 000\$) | 2020, 2021, 2022 |
| CIPBA Foundation Meritorious Bursary (1 000\$) | 2021 |
| McGill Faculty of Science Scholarship (300\$) | 2021 |
| Marianopolis College Valedictorian (Highest average out of ~1000 graduating students) | 2020 |
| Governor General's Academic Medal | 2020 |

Talks

| | |
|--|------|
| "Applying Reinforcement Learning to improve Healthcare" – <i>Canadian Undergraduate Conference on AI (CUCAI)</i> | 2022 |
| "Personalizing Mechanical Ventilation using Deep Conservative Reinforcement Learning" – <i>UofT A.I. Conference</i> | 2022 |
| "Personalizing Mechanical Ventilation using Deep Conservative Reinforcement Learning" <i>Poster Presentation, RLDM</i> | 2022 |
| "Applying Reinforcement Learning to improve Healthcare" – <i>McGill A.I. Society Learnathon</i> | 2022 |
| "Integrating your ML model into a basic webapp" – <i>Workshop presentation, McGill A.I. Society</i> | 2020 |

Teaching Experience

Accelerated Introduction to Machine Learning Bootcamp – McGill A.I. Society

Co-organizer and Teaching Assistant

May 2021 – Present

- Creating and grading assignments related to various machine learning topics
- Developing and presenting workshops related to various machine learning topics
- Holding office hours to answer student questions related to the assignments and the course material
- Helping more than 10 students/semester to complete their final machine learning related project

Software Systems (COMP206) – McGill University

Teaching Assistant

Aug 2021 – May 2022

- Held weekly tutorials to demonstrate and explain concepts related to **Unix**, **Bash** and **C** programming
- Held weekly office hours to answer students' questions
- Corrected assignments for more than 30 students (6 assignments/student/semester)

Theory of Machine Learning (MATH/COMP 562) – McGill University

Guest Lecturer

Jan 2022

- Gave a guest lecture on developing intermediate rewards for reinforcement learning agents in sparse reward environments

Community Service

McGill Artificial Intelligence Society

Executive Member

May 2021 – Present

- Helping to organize and setup A.I. related events such as the McGill A.I. Society Hackathon (MAISHacks), the McGill A.I. Society Learnathon and the McGill A.I. Society Accelerated Introduction to Machine Learning Bootcamp

McGill NeuroTech

Member – Software/Machine Learning Team

May 2021 – Present

- Worked on a project to provide biofeedback therapy to people experiencing anxiety using HCI Equipment
- Developed a Flask/React webapp to gather data about which YouTube videos people find anxiety inducing

McGill Robotics

Member – Rover Team, Software Division

May 2021 – Present

- Developed a ROS/Python node to transform distance data from a LIDAR sensor into a list of convex obstacles surrounding a rover
- Helped to develop a Unity Simulation to test this node as well as other parts of the rover's software

Technical Skills

Programming: Python, Keras, PyTorch, NumPy, Pandas, d3rlpy, SQL, Java, C#, C++, OCaml, C, Bash, R, JavaScript, HTML, CSS

Other: Jupyter Notebooks, Slurm, Perforce, GitHub, Jira, Unix, Linux, Unity

Press

The McGill Tribune. Shadick, M. (2022, March 15). *Six McGill Undergrads win UofT international artificial intelligence competition.*

Retrieved from: <https://www.mcgilltribune.com/sci-tech/six-mcgill-undergrads-win-uoft-international-artificial-intelligence-competition-03152022/>

McGill Reporter. Deschamps, R. (2022, March 1). *Undergrad team uses machine learning to create a better hospital ventilator.*

Retrieved from: <https://reporter.mcgill.ca/undergrad-team-uses-machine-learning-to-create-a-better-hospital-ventilator/>

Projects

Machine Learning

Deep Q-Networks Implementation - [GitHub](#)

2022

- Implemented the Deep Q-Networks algorithm using only **PyTorch**

Multi-headed Self-Attention Block Implementation - [GitHub](#)

2022

- Implemented a multi-headed self-attention block using only **NumPy** and **PyTorch** for use in a vision transformer trained on CIFAR-10

Generating Music Using a LSTM Network with Attention – [DevPost](#), [GitHub](#)

2020

- Transformed musical data from MIDI files into numerical data using **NumPy** and **Pandas**
- Used **Keras** to develop and experiment with multiple different architectures containing LSTM and attention layers
- Integrated the model into a user-friendly **Flask** webapp that allows a user to generate an original piece of music of a specified length

Videogames

Lost in Space – [Link](#)

2022

- Led a team of 6 to develop a **Unity/C#** 3D platformer about an astronaut dodging asteroids in space

Don't Overthink It – [Link](#)

2021

- Led a team of 4 to develop a **Unity/C#** online multiplayer shoot'em up game
- Added networking functionality using Mirror Networking for Unity
- Integrated the game with Steam using FizzySteamworks

Fly – [Link](#)

2020

- Developed a **Unity/C#** game about a bird dodging trash while flying through the sky to convince people to protect the environment