Thomas Jiralerspong

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

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

Education

McGill University

Bachelor of Science - Honours Computer Science and Mathematics Sep 2020 - Apr 2023 (will continue as Masters Student in Sep 2023)

- 4.0/4.0 GPA J.W. McConnell Scholarship (9000\$), Dean's Honour List (Top 10% of students), Faculty of Science Scholarship
- Relevant Coursework: Deep Learning, Reinforcement Learning, Brain Inspired A.I., Honours Math for Machine Learning

Work Experience

Vector Institute Python

Machine Learning Research Intern - Toronto, Ontario

Sep 2022 - Present

Developing a reinforcement learning system for energy efficient data center HVAC control

Mila – Prof. Blake Richard's Research Group Machine Learning Researcher – Montreal, Quebec

Python, PyTorch, Slurm

Sep 2022 – Present

Conducting deep reinforcement learning research on learning in environments with sparse rewards

Amazon Web Services (AWS) - S3 Team

JavaScript, Python

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

Mila - Prof. Doina Precup's Research Group

Python, PyTorch, Slurm

Machine Learning Researcher – Montreal, Quebec

Jan 2022 – Present

Conducting deep reinforcement learning research on temporally extended models and planning using option models

Square Enix

Unity, C#, TypeScript, Perforce, Jira

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

Expedia Group

React, TypeScript, GitHub, Trello

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

Papers

Deep RL for Mechanical Ventilation Treatment (co-first author) - Paper

d3rlpy, PyTorch, Pandas, SQL

To be published at IAAI 2023, presented at RLDM 2022

Jun 2021 – Feb 2022

- Received the highest score out of all 25 papers at University of Toronto's International ML Research Competition Project X (25 000\$)
- 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
- Created DeepVent, the first deep RL model for optimization of mechanical ventilation treatment

Modelling the Evolution of Arctic Sea Ice Extent - Paper

R

McGill University Department of Mathematics and Statistics

Jan 2020 - May 2020

• Used ARIMA models in **R** to model the evolution of arctic sea ice extent under the supervision of Professor Christian Genest

Projects

Generating Music Using a LSTM Network with Attention - DevPost, GitHub

Keras, NumPy, Flask

Deep Q-Networks Implementation - GitHub

PyTorch

Multi-headed Self-Attention Block Implementation - <u>GitHub</u>

NumPy, PyTorch

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

Extracurriculars

McGill Artificial Intelligence Society

Python, NumPy, PyTorch

Technical Project Manager – Accelerated Introduction to ML Bootcamp (30 students

May 2021 – Present

Supervising more than 10 students/semester to help them complete their final machine learning related project