Thomas Jiralerspong

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EDUCATION

Université de Montréal/Mila

M.Sc. - Computer Science - Co-supervised by Prof. Yoshua Bengio & Prof. Doina Precup Sep 2023 - Present

• Awards: FRQNT Master's Scholarship (20 000\$) (Rank #1), NSERC Canada Graduate Scholarship (17 500\$)

McGill University

B.Sc. - Honours Computer Science - GPA:4.00/4.00

Sep 2020 - May 2023

Research Experience

Occam AI PyTorch, Python

LLM Research Intern - New York City, United States

Jun 2024 -Present

• Project: Automated SQL query generation using multi-agent LLMs

Waabi PyTorch, Python

Deep Learning Research Intern - Toronto, Canada

Jun 2023 - Sep 2023

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

Reasoning and Learning Lab – Mila/McGill University

TensorFlow, Python

Research Intern - Montreal, Canada - Supervised by **Prof. Doing Precup**

Jan 2022 - Aug 2023

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

Learning in Neural Circuits Lab – Mila/McGill University

PyTorch, Python

Research Intern – Montreal, Canada – Supervised by **Prof. Blake Richards**

Sep 2022 - Aug 2023

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

Vector Institute for A.I.

PyTorch, Python

Machine Learning Research Intern - Toronto, Canada

Sep 2022 - Dec 2022

• Project: Model-based reinforcement learning for HVAC control

SOFTWARE DEVELOPMENT EXPERIENCE

Amazon Web Services (AWS) – S3 Team

Python, JavaScript

Software Development Engineer Intern - Vancouver, Canada

May 2022 - Jul 2022

Expedia Group

JavaScript, TypeScript, React

Software Development Intern - Montreal, Canada

Jun 2019 - Aug 2019

Selected Publications

Expressivity of Neural Networks with Random Weights and Learned Biases

(Submitted)

E. Williams, A. Ryoo*, T. Jiralerspong*, A. Payeur, M. Perich, L. Mazzucatto, G. Lajoie.

NeurIPS 2024

Efficient Causal Graph Discovery Using Large Language Models

T. Jiralerspong*, X. Chen*, Y. More, V. Shah, Y. Bengio

ICLR Workshop 2024

Delta-AI: Local Objectives for Amortized Inference in Sparse Graphical Models

J. Falet*, H. Lee*, N. Malkin*, C. Sun, D. Secrieru, T. Jiralerspong, D. Zhang, G. Lajoie, Y. Bengio. ICLR 2024

Contrastive Retrospection: honing in on critical steps for rapid learning and generalization in RL

C. Sun, W. Yang, T. Jiralerspong, D. Malenfant, B. Alsbury-Nealy, Y. Bengio, B. Richards. NeurIPS 2023

Forecaster: Towards Temporally Abstract Tree-Search Planning from Pixels

T. Jiralerspong*, F. Kondrup*, D. Precup, K. Khetarpal.

NeurIPS Workshop 2023

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**

*Equal Contribution

AWARDS & ACHIEVEMENTS

Chosen as one of the 200 most promising young researchers in the world by the **Heidelberg Laureate Forum**