### Victor Livernoche

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#### **Education**

McGill University, PhD in Computer Science

Sept 2024 – August 2028

• GPA: 4.0/4.0

• Machine learning research supervised by Professor Reihaneh Rabbany

McGill University, Master's in Computer Science (thesis)

Sept 2022 - August 2024

• GPA: 4.0/4.0

• Machine learning research supervised by Professor Siamak Ravanbakhsh

McGill University, BS in Computer Science

Sept 2019 - May 2022

• GPA: 3.89/4.0

• Honours Computer Science with Physics minor

#### **Interests**

- Generative modeling for images and multimodal generation.
- Theory of energy-based generative models and their applications.
- Anomaly detection and deepfake detection against misinformation.
- Temporal graph representation learning.

#### **Experiences**

Research Scientist Student, Mila (Quebec AI Institute) – Montreal, QC

Sept 2022 – Today

Focused on diffusion models and anomaly detection; developed a new anomaly detection method based on diffusion models. Application of model to galactic star anomalies. Member of Mila's Mental Health Committee.

Research Intern, Mila (Quebec AI Institute) - Montreal, QC

May 2022 – August 2022

Parametrization of reinforcement learning environment BabyAi, in Professor Yoshua Bengio's group. [github]

**Undergraduate Research Assistant**, McGill University – Montréal, QC

May 2021 – June 2021

Analyzed data compaction methods in large databases, supervised by Professor Oana Balmau. [github]

Research Intern, Tech3Lab, HEC Montréal - Montréal, QC

May 2019 - August 2019

Assisted with administrative research tasks, testing simulations, gaining insight into research lab operations, funding processes, and partner communications. Worked with Professor Pierre-Majorique Léger.

#### **Publications**

## OpenFake: An Open Dataset and Platform Toward Large-Scale Deepfake Detection

2025

Victor Livernoche, kshatha Arodi, Andreea Musulan, Zachary Yang, Adam Salvail-Berard, Gaétan Marceau Caron, Jean-François Godbout, Reihaneh Rabanny

[UNDER REVIEW] Submitted to NeurIPS D&B 2025

#### On Diffusion Modeling for Anomaly Detection

2024

Victor Livernoche, Vineet Jain, Yashar Hezaveh, Siamak Ravanbakhsh

In The Twelfth International Conference on Learning Representations (ICLR 2024) [Spotlight — Top 5 %] https://openreview.net/forum?id=lR3rk7ysXz

# A Reproduction of Automatic Multi-Label Prompting: Simple and Interpretable Few-Shot Classification

2023

Victor Livernoche, Vidya Sujaya

ML Reproducibility Challenge 2022. ReScience C 9.2 (#33) https://openreview.net/forum?id=t8ZZ2Y356Ix

### **Awards**

**Excellence Bursary for Computer Science from the Ministery of Higher Education of Quebec** 

\$1000 — Merit-based award for GPA during the 2020-2021 academic year.

2021