# **Pierre-Louis Lemaire**

**Polytechnique Montréal** A-520.19 **3** 438-238-5571

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#### Education

#### Polytechnique Montréal

**Expected August 2025** 

Research M.Sc. in Applied Mathematics (current GPA: 4.00 / 4.00)

Montréal, Canada

- Research project: Physically constrained deep generative learning for multivariate climate downscaling. I am currently interested in diffusion models and how to use them to emulate and downscale climate models.
- Course work:
  - \* MTH-1115D Differential Equations (grade: A)
  - \* MTH-6420 Continuous Optimization (grade: A\*)
  - \* MTH-8107 Mathematics of Deep Learning (grade: A\*)
  - \* MTH-8245E Machine Learning (grade: A)
  - \* (MILA) IFT-6135 Representation Learning (grade: pending)
  - \* (MILA) IFT-6168 Causal Inference & ML (grade: pending)

**INSA Toulouse Expected August 2025** 

**Engineering Diploma in Applied Mathematics** 

Toulouse, France

• Relevant coursework: Statistical Modeling, Machine Learning, Data Analysis, Continuous Optimization, Non-Differential Optimization, Signal Processing, Advanced Probability, Markov Chains - Python, R & Git

#### Experience

Acsystème June 2023 - August 2023

**Optimization Engineer Intern** 

Saint-Malo, France

- Conducted a literature review on the 3D Knapsack problem to design a combinatorial optimization algorithm for truck palletization.
- Designed and implemented a program in MATLAB that increased items by pallet by 40% while being 20x faster to compute.

Coolset June 2022 - February 2023

Climate Analyst

Amsterdam, Netherlands

· Analyzed regulations and news on carbon accounting to write monthly articles and guides targeting ESR managers from European SMEs.

Independent

August 2020 - December 2023

**Mathematics & Coding Tutor** 

France

• Tutored mathematics and coding online and in person to students from high school to university preparatory classes.

#### **Projects**

On the necessity of human insight to improve natural adversarial robustness | IFT-6168 final project (PyTorch, WandB)

- Investigated adversarial attacks under a causal perspective and reproduced with PyTorch a causally-inspired adversarial training method.
- Proposed and implemented with PyTorch a style-free contrastive regularization method to improve natural adversarial robustness.
- Compared distribution alignment methods and vanilla learning with natural adversarial augmentations on natural adversarial robustness and found that the proportion of natural adversarial samples per batch plays an important role for robustness.

Data analysis of Paris bike-sharing service | Python, Scikit-learn, R

- Implemented (in Python and R) dimensionality reductions algorithms (PCA, LDA), clustering methods (kmeans, HAC, GMM) and advanced factorial methods (CA, MCA, MDS, NMF).
- Provided in-depth interpretation and analysis of the results of all the above methods.

## Certifications & Skills

English: TOEIC (score: 990/990 in 2023) - TOEFL (score: 100/120 in 2019).

Code: Python (Scikit-Learn, PyTorch), MATLAB, R.

Other: Technical content writing.

### References

Julie Carreau

Academic Supervisor - julie.carreau@polymtl.ca

**Konstantinos Kouzelis** 

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Assistant Professor Polytechnique Montréal CEO & Co-Founder Coolset