

Pierre-Louis Lemaire

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EDUCATION

Polytechnique Montréal

September 2023 - September 2025

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

Montréal, Canada

- **Research work:** I implemented probabilistic deep learning models for climate downscaling to improve the prediction of precipitation extremes. I also introduced a novel hybrid approach combining deep learning and Extreme-Value-Theory to integrate the Clausius-Clapeyron relation into AI-based precipitation downscaling 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: A+)
 - * (MILA) IFT-6168 - Causal Inference & ML (grade: A+)
 - * (ETS) TSMGC921 - Climate Science Summer School (grade: A+)

INSA Toulouse

September 2019 - September 2025

Engineering Diploma in Applied Mathematics (BEng + MEng)

Toulouse, France

- **Double degree** program in partnership with Polytechnique Montréal.
- **Relevant coursework:** Statistical Modeling, Machine Learning, Data Analysis, Continuous Optimization, Non-Differential Optimization, Signal Processing, Advanced Probability, Markov Chains - Python, R & Git

INDUSTRY, ACADEMIC & TEACHING EXPERIENCE

Mila

September 2025 – March 2025

Research Intern

Montréal, Canada

- I joined a research project focused on deep learning-based precipitation downscaling models, with the task to propose new methods to enhance geographical generalization, contribute to code development, and write scientific content.

Mila

September 2024 – January 2025

Teaching Assistant, IFT6135 Representation Learning (54 students)

Montréal, Canada

- I created and graded intensive theoretical and practical assignments on deep learning (CNN, UNet, GANs, diffusion models). I contributed to the final exam's questions bank on GANs and graded exams.
- I held 2 office hours per week to help students with assignments.
- I gave an introduction to Pytorch tutorial.

Acsystème

June 2023 – August 2023

Optimization Engineer Intern

Rennes, France

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

Coolset

June 2022 – August 2022

Data Analyst Intern

Amsterdam, Netherlands

- I updated the emission factor database and automated data pipelines using web scraping.
- I improved by 45% the accuracy of the ML classifier of carbon emission factors for financial transactions.

Synergiz



June 2020 – August 2020

Computer Vision Intern

Saint-Malo, France



- I developed a C# program aiming to accelerate image labeling to train an Azure AI Custom Vision object detector for an agricultural application.
- I integrated the ML model into a Windows application with .NET.


PUBLICATIONS

1. Alipourhajiagha, M., **Pierre-Louis Lemaire**, Diouane, Y. & Carreau, J. *A Probabilistic U-Net Approach to Downscaling Climate Simulations*. in *AI4Science workshop @ NeurIPS* (Oct. 2025).  PDF.
2. **Pierre-Louis Lemaire**. *Apprentissage Profond pour la Réduction d'Échelle des Précipitations en Changements Climatiques*. MSc thesis (Polytechnique Montréal, 2025).  PDF.


TALKS & POSTERS

AI for local-scale precipitation forecasting, [french] *IVADO Futurs Numériques*, October 2025.

 **Special Mention** for Scientific Soundness.  Recording should be available soon.

Precipitation Downscaling under Climate Change using Deep Learning and Extreme Value Theory, *AI + Environment Zürich*, October 2025.  Virtual poster

Clausius-Clapeyron Informed Deep-Learning for Precipitation Forecasting Super-Resolution, [french] *92ème congrès de l'ACFAS*, May 2025.  Slides

Multivariate Downscaling over Southern Quebec using a Probabilistic UNet, *10th Ouranos Symposium*, January 2025.  Poster

HACKATHONS

Mil'Hack Fest - Mila

Predicting swaptions using Quantum Machine Learning via the Quandela Merlin library.

Quandela's 1st place

Montréal, Canada

CodeML - PolyAI

2 days to develop ML models for better flood modeling.

WINNER 2024

Montréal, Canada

COMMUNITY SUPPORT

Montréal AI Symposium SIAM

Volunteer

October 2024

Montréal, Canada


AMS 105th Annual Meeting

Selected for the Student Assistant program (Scholarship)

January - 2025

New Orleans, USA

OTHER PROJECTS

On the necessity of human insight to improve natural adversarial robustness  | *IFT-6168* grade: 97/100

- We investigated adversarial attacks from a causal perspective and reproduced a causally inspired adversarial training method with PyTorch.
- We proposed and implemented a style-free contrastive regularization method with PyTorch to improve natural adversarial robustness.
- We compared distribution alignment methods and vanilla learning with natural adversarial augmentations on natural adversarial robustness. We found that the proportion of natural adversarial samples per batch plays an important role in the model's robustness.

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

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

SKILLS

Programming Languages: Python, R, Matlab, & SQL;

Machine Learning: Pytorch, Lightning, Jax, Scikit-Learn & Wandb;

Climate & Geoscience: Xarray, Dask, & Zarr; **Developer Toolbox:** Git, Poetry, SLURM.

REFERENCES

Julie Carreau

MSc main supervisor — julie.carreau@polymtl.ca

Alex Hernandez-Garcia

Research internship supervisor — alex.hernandez-garcia@mila.quebec

Assistant Professor

Polytechnique Montréal, Mila

Assistant Professor

Université de Montréal, Mila