Maxime Heuillet

Ph.D. candidate in Computer Science

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Education

Ph.D. in Computer Science

2021 - 2026

Université Laval and *MILA - Québec AI Institue*, Canada Advisors: Prof. Audrey Durand, Dr. Ola Ahmad

M.Sc. in Statistics and Machine Learning

2017 - 2020

ENSAI - National School of Statistics and Data Analysis (french 'Grande École'), France.

- Admitted among top 6 of 191 applicants; lowest admitted rank: 38.
- Research projects with Prof Emmanuel Curris (Paris-Cité University), Prof. Julien Godet (Strasbourg University) and Prof. Romaric Gaudel (Inria & Rennes University)

Classe Préparatoire aux Grandes Écoles B/L (CPGE)

2015 - 2017

Aix Marseille University, joint program with Lycée Thiers, France.

- Two years intensive program to prepare for the French "Grandes Écoles" competitive exams
- Majors: mathematics, economics

Scientific Achievements

Publications as first author in preparation

- 1. Accelerated Large Language Model Reinforced Fine-Tuning
- 2. Understanding the Influence of Design Choices on Generalization in Robust Fine-tuning

Papers published in the main track of a conference

Note: Partial monitoring is a sequential decision making framework related to bandits, reinforcement learning and game theory.

- 1. **M. Heuillet**, O. Ahmad, and A.Durand. *Randomized Confidence Bounds for Stochastic Partial Monitoring*, In proceedings of the International Conference on Machine Learning (2024).
- 2. **M. Heuillet**, O. Ahmad, and A.Durand. *Neural Active Learning Meets the Partial Monitoring Framework*, In proceedings of the Uncertainty in Artificial Intelligence conference (2024).

Workshop Papers and/or posters

- 1. **M. Heuillet** and A.Durand. *Tracking the Risk of a Machine Learning System with Partial Monitoring,* In Safety in Machine Learning workshop at Neurips 2022.
- 2. M. Godbout, **M. Heuillet**, S. Chandra, R. Bhati, and A. Durand. *A Game-Theoretic Perspective on Risk-Sensitive Reinforcement Learning*. AAAI's Workshop on Artificial Intelligence Safety a, 2022 (spotlight).
- 3. **M. Heuillet**, Benoit Debaque, and A. Durand. Sequential AutoML: Bandits-driven Exploration using a Collaborative Filtering Representation. 8th ICML Workshop on Automated Machine Learning, (2021).
- 4. M. Traglia, **M. Heuillet**, and L. Weiss. *Male control individuals show higher burden of rare coding SNVs across diverse ancestries*. American Society of Human Genetics Conference, 2019.

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Talks

1. Improving cost efficiency across the life cycle of machine learning systems

"Carrefour DEEL France - Québec", a transatlantic scientific seminar (2025)

"Thales Palaiseau Days", a Thales Group internal conference (2024)

2. Introduction to Reinforcement Learning

"AI Bootcamp for students", a department workshop at Université Laval (2022)

3. Sequential Pipeline Optimization: Bandits-driven Exploration using a Collaborative Filtering Representation

"International Workshop on Automation in Machine Learning" at KDD Conference (2021)

Montréal AI Symposium at Mila (2021)

Departmental seminars at Université Laval (2022)

Professional Experience

Noah's Ark lab - Huawei (Montréal, Canada)

Winter 2025 - Now

Associate researcher (part-time)

Advisor: Dr. Prasanna Parthasarathi, Dr. Yufei Cui

- Efficient RL post-training of large language models

CortAIx lab - Thales Research and Technology (Montréal, Canada)

Fall 2020 - Now

Research intern

Advisors: Prof. Audrey Durand, Dr. Benoit Debaque

- Recommender systems based on bandits for time series AutoML
- Risk-sensitive reinforcement learning

CREST lab - Center for Research in Economics and Statistics (Rennes, France)

Summer 2020

Research intern

Advisor: Prof. Romaric Gaudel

- Predicting social networks engagement for ACM RecSys'20 Challenge organized by Twitter

Weiss lab (UCSF) - University of California San Francisco (San Francisco, USA)

Summer 2019

Research intern

Advisors: Prof. Lauren Weiss, Dr. Michela Traglia

- Exploratory data analysis and hypothesis testing on data on medical data

Mentorship

Masters theses

1. **Baptiste Bonin** – Research M.Sc. at Université Laval Preference feedback versus reward feedback for GFLowNets based recommendation?

Fall 2024 - TBD

2. **Julien Armand** – Research M.Sc. at Université Laval Game-theory analysis of multi-agent bandits systems

Winter 2025 - TBD

Internships

- 1. **Vincent Longpré** Professional M.Sc. internship, at *Caisse de dépôt et placement du Québec* Winter, Summer 2025 "LLMs as a judge" techniques to assess quality of information extraction
- 2. **Donald Zvada** Professional M.Sc. internship at *African Inst. of Math. Sci. in South Africa* Winter, Summer 2025 Can large language models solve sequential decision making problems?
- 3. **Frida-Cecilia Acosta Parenteau** Professional M.Sc. internship, at *SmartOne.AI* startup
 Predicting the cost of human data annotations

4. Myyank Shukla – Professional M.Sc. internship, at Royal Bank of Canada
 Unsupervised monitoring for anomaly detection
 5. Lorenzo Mathieu – Professional M.Sc. internship at Université Laval
 Transfer learning from synthetic to real world data
 6. Thierry Blais – B.Sc. internship at Université Laval

 Summer, Fall 2022

Awards and scholarships

Neural bandits

Mitacs Accelerate, Doctoral level Scholarship 135.000\$ to complete my Ph.D. thesis Partner organization: Thales Research and Technology (CortAIx lab)	2022 - 2026
IVADO Travel grant 3.000\$ to attend a scientific workshop at the University of California in Berkeley (USA) Topic: Future of Language Models and Transformers	2025
Alliance Canada Computing Resources Award 11.453\$ for "Online Learning: Bridging Theory and Practice" Led the application to obtain computing resources for Pr. Durand's group.	2024 - 2025
UAI 2024 Conference Scholarship 500\$ fee waiver to attend the UAI 2024 conference.	2024
Université Laval Mobility Scholarship 500\$ to present at a scientific conference outside Québec	2024
Scholarship of Excellence in AI and Data Science 7.000\$ from Institute Intelligence and Data (Université Laval)	2022
Université Laval Admission Grant (2.000\$)	2021
Mitacs Accelerate, Master's level Scholarship 15.000\$ for "Recommender Systems for Automated Machine Learning" Partner organization: Thales Research and Technology (CortAIx lab)	2020
Bourse Jeune a Travers le Monde (JTM) 270\$ for an internship abroad in Montréal, Québec	2020
Bourse Jeune a l'International (JALI) 4.000\$ for an internship abroad in San Francisco, California	2019

Community Service

Peer-review contributions

Conference (main-track) Reviewer: ICML 2024,

Workshop Reviewer:

Reinforcement Learning for Real Life (NeurIPS 2022 workshop)

Montreal AI Symposium 2022, Decision Awareness in Reinforcement Learning (ICML 2022 workshop)

Pac-Bayes Meets Interactive Learning (ICML 2023 workshop)

Goal Conditioned Reinforcement Learning (Neurips 2023 workshop)

Explainable AI for Speech and Audio (ICASSP 2024 workshop)

Workshop on Training Agents with Foundation Models (RLC 2024)

Montreal AI Symposium 2024

Program Chair Pac-Bayes Meets Interactive Learning (ICML 2023 workshop),

Admission Committee:

Reviewed international student applications for MILA Ph.D. and M.Sc. programs Designed fit, technical, and ML interviews for admissions into Université Laval Ph.D. program Maxime Heuillet 4

Event Organization

Mila 2024 Workshop on Reinforcement Learning

2023

One day event featuring distinguished speakers and panelists in the field of reinforcement learning.

ICML 2023 Workshop "Pac-Bayes Meets Interactive Learning" 1

2023

One day event featuring distinguished speakers and panelists in the field of Pac-Bayes and interactive learning.

AI tutorials - Université Laval bootcamp 2022 2

, 2022

Two-days event with AI tutorials adressed to a non-expert audience.

ENSAI International alumni day (North America alumni network)

2021

A day to connect current ENSAI students with international alumnis of North America.

ML Robustness reading group 3

2022

Created a bi-monthly reading group for students interested in the robustness and security of AI

Media

Café IA - A weekly podcast on computer science and machine learning news:

Episode 42 (Retour en classe et apprentissages profonds)

Episode 44 (De la fabrication de l'éthique robotique et autres sujets connexes)

Episode 46 (Spécial Halloween - Histoires d'horreur en intelligence artificielle)

Episode 49 (Le Noël de Charles A.I. Brown - prix Iark et Lovelave 2022)

Teaching

1. Reinforcement Learning Teaching Assistant

fall 2022, 2023

Graduate level course at Université Laval

¹https://bguedj.github.io/icml2023-workshop/

²https://sites.google.com/view/bootcamp-iid-2022/accueil?authuser=1

³https://sites.google.com/view/adversarial-robust-ml-reading/accueil?authuser=1