# **Arthur Maffre (FR)**

 • Montreal, QC | ☑ maffrearthur@gmail.com | 
 (514) 501-7206 | 
 □ arthur-maffre | 
 arthur-maffre | 

### Highlights \_\_\_\_\_

- Designing intelligent systems for dynamic pricing and portfolio generation
- Research funded by IVADO at Mila (20k/year)
- Finalist at McGill-FIAM Hackathon | 3rd place at Polytechnique Datathon
- Bridging AI theory and real-world impact from GFlowNet to public spending

#### About Me \_\_

Graduate student at **Mila** (Université de Montréal), building intelligent systems that push the **boundaries of optimization** and decision-making. Currently exploring **GFlowNet**-based architectures for **pricing** and **portfolio generation**. I strive to turn complex ideas into actionable models — always aiming higher.

#### Education \_

#### MSC Université de Montréal - Mila, Computer Science

Montreal, QC, CA Sept 2025 – Aug 2027

Supervisor: Prof. Margarida Carvalho

- Research on **GFlowNet-based** for dynamic pricing and portfolio generation
- Focus on reinforcement learning, combinatorial optimization, and Al planning
- Funded by a \$20,000/year IVADO research scholarship

#### BS Université de Montréal, Economics - Honours Program

Montreal, QC, CA Sept 2022 – Aug 2025

- Research assistant on a project supervised by Prof. Arbour
- Worked in collaboration with the Chief Justice of the Quebec Superior Court (\$5,000 IQRDJ research grant) on public institution spending modeling
- Teaching assistant for *Microeconomics I (ECN-2040)*, a **core** 2nd-year undergraduate course
- GPA: 3.825/4.3

# Research Projects \_\_\_\_\_

Meta-FlowNet ☑ Mar 2025 – present

Mila – Master's Research Project (2025–2027)

- Designed a novel architecture combining GFlowNets with Physics-Informed Neural Networks (PINNs)
- Modeled the generation of CDF-like structures from reward-flow trajectories over continuous parameters
- Introduced adaptive sampling and active learning mechanisms to boost efficiency in hard regions
- Application: **dynamic portfolio** sequencing, stochastic optimization

#### Bilevel Pricing with GFlowNet ☑

Mar 2025 - present

Honours Thesis – Université de Montréal (2024–2025)

- Using a formulated a bilevel pricing model where consumers solve a knapsack problem to maximize utility
- Used GFlowNets with Critic to simulate consumer response and improve leader pricing strategy
- Integrated mixed-integer programming with generative flow dynamics

#### Transformer-GFlowNet for Sequential Portfolio Optimization ☑

June 2024 - present

Finalist - McGill-FIAM Hackathon 2024

- Developed a **Transformer-based** model to generate vectors of asset allocations
- Modeled transaction costs, turnover constraints, and **dynamic Sharpe** ratio optimization

• Used MCMC-based simulation for sequence interpretability and XMAP evaluation

#### Technical Skills \_\_

Languages: Python (advanced), LaTeX, Markdown, Bash, C (basic), Rust (beginner)

Machine Learning & Optimization Framework: PyTorch, Lightning Al, HuggingFace

Models: Reinforcement Learning (PPO, A2C), GFlowNet, PINNs, XGBoost

Tools & Dev environment: Git, Conda, Docker, JupyterLab

## Competitions \_\_\_\_\_

#### McGill-FIAM Asset Management Hackathon - Finalist ☑

Montreal

• Top 10 out of 66 teams

Nov 2025

- Built a **Portfolio Transformer** model that directly outputs allocation actions rather than predictions
- The objective function was the **Sharpe ratio**, optimized dynamically with transaction cost constraints
- Presented to a jury of finance professors and industry professionals

#### Polytechnique Montreal Datathon - 3rd Place 🖸

Montreal

 Designed an AI system to generate financial reports and commentary from raw data in 48 hours Dec 2025

- Focused on financial language generation, analytics, and visual presentation of results
- Awarded a \$500 prize

# Experience \_\_\_\_\_

Brasserie Henri - Birks Hotel, Busboy - Fine Dining

Montreal, QC

Delivered high-end service in a fast-paced luxury restaurant environment

Aug 2023 - Dec 2023

- Maintained exceptional client satisfaction during high-pressure shifts
- Developed attention to detail, **communication**, and teamwork skills

#### Sabrosa Restaurant, Busboy

Montreal, QC

Assisted with front-of-house service in a casual dining setting

Apr 2023 - Aug 2023

- Managed multiple tables and coordinated with kitchen staff under pressure
- Built interpersonal and **multitasking** skills applicable to client-facing roles

#### Languages \_\_\_\_

French: Native

**English:** Fluent

# Extracurricular Activities \_\_\_\_\_

- Enjoy strength training and gym **discipline** consistency builds both body and mindset
- Love working on personal tech projects, especially around AI, optimization, and simulation
- Driven by a long-term goal of launching a **startup** that transforms ideas into real-world impact