# Salem Lahlou

Researcher in Machine Learning

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Research interests: Uncertainty in machine learning, Sample-efficient reinforcement learning, Theoretical guarantees in machine learning, AI for science.

#### Education

- 2018 Mila Université de Montreal, Montréal Canada, PhD, Advances in uncertainty modelling : from
  2023 epistemic uncertainty estimation to generalized generative flow networks.
  Under the supervision of Yoshua Bengio.
- 2015 Ecole Normale Supérieure, Cachan France, M.Sc., Mathematics, Vision, Learning (MVA).
  - 2016 Graduated with Very High Honors.
- 2012 **Ecole Polytechnique**, *Palaiseau France*, Cycle Ingénieur polytechnicien (equivalent of B.Sc. + M.Sc.),
- 2016 Major : Applied Mathematics.Additional degree from Télécom ParisTech for the 2015-2016 school year.
- $2010-\ \textbf{Classes pr\'eparatoires},\ F\`{e}s-Morocco,\ Two-year\ intensive\ program\ in\ Mathematics,\ Physics,\ and\ Norocco,\ Norocco,\$ 
  - 2012 Philosophy. Preparation for the competitive entry exams of French Grandes Ecoles .

# Selected publications (\* denotes equal contribution in authorship)

- 2023 A Theory of Continuous Generative Flow Networks, Salem Lahlou, Tristan Deleu, Pablo Lemos, Dinghuai Zhang, Alexandra Volokhova, Alex Hernández-García, Lena Nehale Ezzine, Yoshua Bengio, Nikolay Malkin. ICML 2023.
- 2022 **GFlowNets and variational inference**, Nikolay Malkin\*, Salem Lahlou\*, Tristan Deleu\*, Xu Ji, Edward Hu, Katie Everett, Dinghuai Zhang, Yoshua Bengio. ICLR 2023.
- 2022 **GFlowNet Foundations**, Yoshua Bengio\*, Salem Lahlou\*, Tristan Deleu\*, Edward J. Hu, Mo Tiwari, Emmanuel Bengio. JMLR 2023.
- 2021 **DEUP : Direct Epistemic Uncertainty Estimation**, Salem Lahlou\*, Moksh Jain\*, Hadi Nekoei, Victor I Butoi, Paul Bertin, Jarrid Rector-Brooks, Maksym Korablyov, Yoshua Bengio. TMLR 2023.
- 2018 Baby AI: A Platform to Study the Sample Efficiency of Grounded Language Learning, Maxime Chevalier-Boisvert\*, Dzmitry Bahdanau\*, Salem Lahlou, Lucas Willems, Chitwan Saharia, Thien Huu Nguyen, Yoshua Bengio. ICLR 2019.
- 2016 A Nash equilibrium formulation of a tradable credits scheme for incentivizing transport choices: From next-generation public transport mode choice to HOT lanes, Salem Lahlou, Laura Wynter. Transportation Research Part B 2017.

## Services

2023

- 2021 Supervision or co-supervision.
  - Victor Livernoche (M.Sc. student at Mila) Research project on automatic curriculum learning
  - Anas Krichel (M.Sc. student intern at Mila) Research project on exploration in GFlowNets
  - Younesse Kaddar (PhD student intern at Mila) Research project on automatic theorem proving
  - Laura Sanchez Fernandez (M.Sc. student at Mila) Technical guidance for AI+education start-up proof of concept
  - Shawn Whitfield (M.Sc. student at Mila) Mentorship during internship in AI+bio start-up
- 2021 Reviewer in major Machine Learning conferences (ICLR, ICML, NeurIPS). 2023
  - 2019 Creation of the exercises section for the Deep Learning book.

# Research experiences in the industry

2020 Research Intern, Google Research, Paris.

Research on emergence of hierarchies in social reinforcement learning.

### 2015 Research Intern, IBM Research Collaboratory, Singapore.

Research on tradable credits scheme for binary choice games and applications to transport.

# Other professional experiences

#### 2022 (Part-time) Scientist in Residence, NextAI, Montréal.

Consulting and technical guidance for 8 early stage startups using Machine learning in their pipeline.

## 2017 (Full-time) Data Scientist, Booking.com, Amsterdam.

Analysis of customers' behaviors in different parts of the website - design and implementations of website features.

## 2016 (Internship) Data Scientist, AXA Data Innovation Lab, Paris.

Research on Bayesian Optimization for hyperparameter optimization - Development of an AutoML platform for prospect acquistion.

### 2014 (Internship) Data Scientist, Infosys, Bangalore.

Study and implementation of Natural Language Processing techniques (TF-IDF, Latent Dirichlet Allocation...) for keyword extraction in large corpora.

# Teaching experiences

2019 – **Teaching Assistant for graduate level courses**, IFT 6135, IFT 6390 - Université de Montréal.

2020

- 2021 **Teaching Assistant for IVADO/Mila Deep Learning School**, Graduate level training in deep learning.
- 2012 Instructor for high-school and undergraduate (classes préparatoires) level courses, Mathe-
  - 2015 matics, Physics.

# Selected contributions in open-source code repositories

GFlowNet library: generic codebase for GFlowNets in pytorch.

Minigrid: collection of discrete grid-world environment for reinforcement learning.

# Languages

Moroccan: Mother tongue French: Mother tongue

Arabic : Fluent English : Fluent

Spanish: Moderate level

## Miscellaneous

Practiced sports: Football, Squash, Bouldering