RESEARCH INTERESTS

I am interested in designing more transparent reinforcement learning algorithms to improve their interpretability.

EDUCATION

PhD in Computer Science, McGill University (Canada), 2019 - to date Interpretability and reinforcement learning, advised by Prof. Joelle Pineau MSc in Applied Mathematics, Université Paris-Saclay (France), 2017 - 2018 Master "Mathématiques, Vision, Apprentissage" (MVA). Topic: Learning diverse neural networks for improved exploration in deep reinforcement learning MEng, École Centrale de Lille (France), 2010 - 2017

EXPERIENCE

Visiting researcher, FAIR, Meta (Canada), Topic: Interpretability and deep reinforcement learning	Sep. 2022 - Sep. 2023
Research intern, McGill University (Canada), Topic: Exploration in deep reinforcement learning [4]	May 2018 - Dec. 2018
Research intern, Polytechnique Montréal (Canada), Topic: Semantic segmentation of the spinal cord [5]	May 2017 - Sep. 2017
Business intelligence analyst, Shopwings (Australia), Startup. Developing data analysis tools, project manager.	Jun. 2016 - Sep. 2016
Junior financial auditor, Ernst&Young (France) Financial audit of industrial french companies.	Sep 2015 - Mar. 2016
Internal vice-president, Centrale Lille Projets (France). Student-led consulting company (100 $k \in turn$ -over). In charge of HR, project manager for 5 projects ($\sim 15k \in$).	Apr. 2014 - Mar. 2015

- PUBLICATIONS [1] Wabartha, M., Durand, A., Francois-Lavet, V., & Pineau, J. (2020). Handling Black Swan Events in Deep Learning with Diversely Extrapolated Neural Networks. International Joint Conference on Artificial Intelligence, 2140-2147.
 - [2] Mangeat, G., Ouellette, R., Wabartha, M., De Leener, B., Plattén, M., Danylaité Karrenbauer, V., ... & Granberg, T. (2020). Machine Learning and Multiparametric Brain MRI to Differentiate Hereditary Diffuse Leukodystrophy with Spheroids from Multiple Sclerosis. Journal of Neuroimaging.
 - [3] Wabartha, M., Durand, A., François-Lavet, V., & Pineau, J. (2019). Handling Black Swan Events in Deep Learning with Diversely Extrapolated Neural Networks. NeurIPS Workshop on Safety and Robustness in Decision Making.
 - [4] Wabartha, M., Durand, A., François-Lavet, V., & Pineau, J. (2018). Sampling diverse neural networks for exploration in reinforcement learning. NeurIPS Workshop on Bayesian Deep Learning.
 - [5] Zaimi, A.*, Wabartha, M.*, Herman, V., Antonsanti, P. L., Perone, C. S., & Cohen-Adad, J. (2018). AxonDeepSeq: automatic axon and myelin segmentation [...] using convolutional neural networks. Nature Scientific reports, 8(1), 1-11.

References available upon request

^{*} denotes an equal contribution.

SKILLS Programming: Python, Pytorch, TensorFlow

Software/OS: Git, Unix, Slurm, LATEX, Matlab

Math: experience with Markov chains, calculus, probability, linear algebra

AWARDS FRQNT scholarship, doctoral program

2021-2024

Fond de Recherche du Québec - Nature et Technologies. Competitive provincial scholarship, 25% acceptance.

SELECTED TALKS

Improving the transparency of predictive models in the era of neural networks

• PhD proposal exam, McGill

Sep. 2023

Piecewise-linear parametrization of policies: towards interpretable deep reinforcement learning

• RL Sofa reading group, Mila

Oct. 2023

• Research seminar, FAIR (Meta Montreal)

Sep. 2023

• Invited talk, EQUAL lab

Aug. 2023

Handling Black Swan Events in Deep Learning with Diversely Extrapolated Neural Networks [1]

• IJCAI '20, online

Jan. 2021

Using diverse ensembles for out-of-distribution detection [3]

• Invited talk, NeuroPoly lab (Canada)

Jun. 2019

TEACHING Teaching assistant, McGill University (Canada)

Jan. 2020 - Apr. 2020

Artificial Intelligence (COMP424, 90h).
Office hours, tutorials, invigilating, grading.

SERVICE

Reviewer: Reproducibility Challenge ('19, '20, '21 (Outstanding reviewer), '22), Montreal AI Symposium ('20), ECML ('22).

Volunteer helping with the organization of the RLDM conference in Montreal ('20).

LANGUAGES

French (native), English (fluent), Italian (conversational), German (conversational).

EXTRA-CURRICULAR Practice of competitive badminton, 10 years