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# RESEARCH INTEREST

I am interested in designing representations for reinforcement learning that can lead to stable and scalable algorithms when used with (non-linear) function approximation.

## **EDUCATION**

PhD in Computer Science, McGill University (Canada), 2019 - to date 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 BS, MEng, École Centrale de Lille (France), 2010-2017

#### **EXPERIENCE**

Research intern, McGill University (Canada) May 2018 - Dec. 2018 Topic: Exploration in deep reinforcement learning [2] May 2017 - Sep. 2017 Research intern, Polytechnique Montréal (Canada) Topic: Semantic segmentation of the spinal cord [1] Business intelligence analyst, Shopwings (Australia) Jun. 2016 - Sep. 2016 Startup. Developing data analysis tools, project manager. Internal vice-president, Centrale Lille Projets (France) Apr. 2014 - Mar. 2015 Student-led consulting company (100k $\in$  turn-over). In charge of HR, project manager for 5 projects ( $\sim 15k \in$ ).

## References available upon request

#### **TALKS**

5-minute spotlight-like talk [4], IJCAI (online) Jan. 2021 Jun. 2019 Invited talk, NeuroPoly lab (Canada), Using diverse ensembles for out-of-distribution detection [3]

2021-2023

### AWARDS

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

# **COMPUTER SKILLS**

Programming: Python, Pytorch, TensorFlow Software/OS: Git, Unix, Slurm, LATEX, Matlab

- PUBLICATIONS [1] Zaimi, A.\*, Wabartha, M.\*, Herman, V., Antonsanti, P. L., Perone, C. S., & Cohen-Adad, J. (2018). AxonDeepSeq: automatic axon and myelin segmentation from microscopy data using convolutional neural networks. Nature Scientific reports, 8(1), 1-11.
  - [2] 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.
  - [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., 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.

[5] 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.

TEACHING Teaching assistant, McGill University (Canada) Jan. 2020 - Apr. 2020

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

SERVICE Reviewer for the Reproducibility Challenge (2019, 2020), Montreal AI Symposium (2020).

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

**EXTRA-** Practice of competitive badminton, 10 years **CURRICULAR** Misc. interests: Cinema, History, Technology.

 $<sup>^{*}</sup>$  denotes an equal contribution.