# Simon GUIROY

PHONE: 1-514-730-7945 EMAIL: simon.guiroy1@gmail.com LANGUAGES: French (native), English (bilingual), Spanish (professional fluency), Arabic (intermediate)

I am currently a PhD candidate in Deep Learning at MILA, supervised by Prof. Chris Pal and cosupervised by Prof. Sarath Chandar. My research include Out-of-Distribution Generalization, Transfer Learning, Few-Shot Learning, Self-Supervised Learning.

#### **EDUCATION**

PhD candidate in Deep Learning - Computer Science (expected graduation : Sept. 2025) Mila - University of Montreal

MSc. in Deep Learning - Computer Science Mila - University of Montreal, 2019

**B.Eng in Electrical Engineering** Polytechnique Montreal (one year at Technical University of Madrid), 2016

Engineering Physics (two years, Bachelor's degree) Polytechnique Montreal, 2011 - 2013

### PUBLICATIONS

- Improving the Generalization of Vision Foundation Models to Target Domains. Simon Guiroy, Mats Leon Richter, Sarath Chandar, Christopher Pal. Under review.
- Improving Meta-Learning Generalization with Activation-Based Early-Stopping. Simon Guiroy, Christopher Pal, Gonçalo Mordido, Sarath Chandar. Proceedings of The 1st Conference on Lifelong Learning Agents, PMLR. (paper) (video)
- Scaling Laws for the Few-Shot Adaptation of Pre-trained Image Classifiers. Gabriele Prato, Simon Guiroy, Ethan Caballero, Irina Rish, Sarath Chandar. ICML Workshop: Uncertainty & Robustness in Deep Learning. (paper)
- Towards an Unsupervised Method for Model Selection in Few-Shot Learning. Simon Guiroy, Vikas Verma, Christopher Pal. ICML 2020 : 4th Lifelong Machine Learning Workshop (paper) (video)
- Towards Understanding Generalization in Gradient-Based Meta-Learning. Simon Guiroy, Vikas Verma, Christopher Pal. ICML 2019 Workshop: Understanding and Improving Generalization in Deep Learning. (paper)
- On the reproducibility of gradient-based Meta-Reinforcement Learning baselines. Tristan Deleu, Simon Guiroy, Seyedarian Hosseini. ICML 2018 Workshop: Reproducibility in ML. (paper)
- Application of the Kaldi toolkit for continuous speech recognition using Hidden-Markov Models and Deep Neural Networks. Simon Guiroy, Ricardo de Cordoba, and Amelia Villegas. Proc. of Iberspeech 2016, pp. 187-196. November 2016. Lisbon, Portugal (paper)

#### CODING LANGUAGES AND FRAMEWORKS

Python, C/C++, PyTorch, Tensorflow, Matlab, Android development, Linux, Raspberry Pi, VHDL, Java.

#### WORK EXPERIENCE

- 2017 | Software Developer, CHAAC TECHNOLOGIES
- 2015 | **R&D Engineer intern**, ORTOPED
- 2014 | Embedded Software Tester intern, CS COMMUNICATION ET SYSTÈMES CANADA

#### TEACHING EXPERIENCE

*Teaching assistant,* "Artificial intelligence: probabilistic and learning techniques", Polytechnique Montreal, 2020.

*Programming teacher*, "Introduction to Python programming", MISE Research Program, Ghana, Summer 2018. Designed and taught the course as a preparation for machine learning research projects, for selected high school students.

#### **INVITED TALKS & SYMPOSIUM POSTERS**

Google Brain Montreal (2019); Mila Reading Group on Meta-Learning (2019); Montreal AI Symposium (2022); NSERC COHESA (2022); CRL Symposium (2022, 2023); Mila Reading Group on Computer Vision (2023)

### **CONFERENCE COMMITTEES**

- 2022 | Program Committee. First Conference on Lifelong Learning Agents
- 2020 | Program Committee. 4th Lifelong Learning Workshop at ICML 2020

## **ENGINEERING PROJECTS**

Recognizing Violent Human Actions in Video with Deep Learning, 2018 Extracting Information using Ocular Commands and Augmented Reality, 2015

#### ORGANIZING AND SOCIOPOLITICAL EXPERIENCE

- Founder/Coordinator/Spokesperson, FÉDAC (2021 Present).
- Founder/Coordinator/Spokesperson, Arrêtons GNL (2020 2021).

Founding and leading a national coalition of student unions, regrouping around 350 000 people and more than 50 organizations, through a sociopolitical campaign on climate action.

Experience involved : Research and Analysis; Funding; Team management; Government relations; Political Strategy; Media and Communications; Coordination with civil society groups; Mobilization; Logistics; Design of online platforms for citizen actions.

Press review (non exhaustive): 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 11 12 13, 14, 15, 16, 17.