# Florence Regol

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PhD candidate - Learning uncertainty/Learning on graphs - B.Eng/M.Eng ECSE - McGill, Montreal (Fr/Eng)

# Research Areas

Learning uncertainty (generative models, evaluating generative models, Bayesian inference) - Machine learning on graphs (node classification/regression, graph sampling, generative graph model, recommender system) - Active learning.

Master thesis: Active Learning for Attributed Graphs. Supervisor: Prof. Mark Coates.

#### Selected Publications

- **F. Regol** and M. Coates, "Diffusing gaussian mixtures for generating categorical data," in *Proc. AAAI Conf. on Artificial Intelligence*, 2023.
- **F. Regol**, S. Pal, J. Sun, Y. Zhang, Y. Geng, and M. Coates, "Node copying: A random graph model for effective graph sampling," *Signal Processing*, vol. 192, 2022.
- **F. Regol**, S. Pal, Y. Zhang, and M. Coates, "Active learning on attributed graphs via graph cognizant logistic regression and preemptive query generation," in *Proc. Int. Conf. Machine Learning (ICML)*, 2020.
- Y. Zhang, **F. Regol**, S. Pal, S. Khan, L. Ma, and M. Coates, "Detection and defense of topological adversarial attacks on graphs," in *Proc. Int. Conf. on Artificial Intelligence and Statistics (AISTATS)*, 2021.
- S. Pal, S. Malekmohammadi, **F. Regol**, Y. Zhang, Y. Xu, and M. Coates, "Non parametric graph learning for bayesian graph neural networks," in *Proc. Uncertainty in Artificial Intell.* (*UAI*), 2020.
- J. Sun, W. Guo, D. Zhang, Y. Zhang, **F. Regol**, Y. Hu, H. Guo, R. Tang, H. Yuan, X. He, and M. Coates, "A framework for recommending accurate and diverse items using bayesian graph convolutional neural networks," in *KDD*, 2020.
- **F. Regol**, S. Pal, and M. Coates, "Node copying for protection against graph neural network topology attacks," in *Proc. IEEE Computational Advances in Multi-Sensor Adaptive Process.* (CAMSAP), 2019.
- S. Pal, **F. Regol**, and M. Coates, "Bayesian graph convolutional neural networks using node copying," in *Proc. Learning and Reasoning with Graph-Structured Representations Workshop*, (ICLR), 2019.

# Research Experience

2021-2022 Sidley Austin LLP, Consulting (Machine Learning Expert), NA.

I was tasked to assist a professor to provide a third-party expertise analysis of source code as part of a patent dispute.

- Inspect the source code and describe the algorithms employed.
- Assist in the production of summaries of code content for the lawyer team.
- 2019-2021 Huawei, Associate Researcher, Intern, Canada, Montreal.

I was part of a group of researchers that focuses on graph related problems. The outcomes of my work at Huawei are research paper publications and patents.

- Fundamental research Active learning on graphs/Generative models for graphs.
- Product line integration Integrated a recommender system algorithm.

Summer 2018

McGill University, Undergraduate Research Internship (SURE), Canada, Montreal.

I worked on a breast cancer detection system that uses radio frequency as a screening mechanism. My main contribution was to develop signal feature extraction techniques and neural networks for classifying the scans.

- Design and develop machine learning classifiers.
- Optimize the hyperparameters search with NAS algorithms.
- Process the collected signals from the antennas using time-frequency analysis.

### Education

Current

**Doctor of Ph.D. Engineering**, *McGill University*, *Canada*, Supervisor : **Prof. Mark Coates**.

2018-2020

Master of Engineering in Electrical and Computer Engineering, McGill University, Canada, Supervisor: Prof. Mark Coates.

2014 - 2018

Bachelor of Engineering in Software Engineering - Internship Program, McGill University, Canada Graduated with Distinction.

Relevant Coursework Applied Machine Learning, Sampling Theory, Graph Theory, Network Analysis, Generalized Linear Models, Statistic and Probability, Bayesian Inference, Optimization

# Workshops

2023 January

• Bellairs Workshop on Machine Learning and Statistical Signal Processing for Data on Graphs, Bellairs Research Institute, Holetown, Barbados.

Evaluating Categorical Generative Models.

2021 February

• Bellairs Workshop on Machine Learning and Statistical Signal Processing for Data on Graphs, Bellairs Research Institute, Holetown, Barbados.

Diffusion Generative Model for Categorical Data Modeling.

2019 February

• Bellairs Workshop on Machine Learning and Statistical Signal Processing for Data on Graphs, Bellairs Research Institute, Holetown, Barbados.

Active Learning on Graphs - Sampling the Initial Set.

## Scholarship

May'21 - May'24

Alexander Graham Bell Canada Graduate Scholarship-Doctoral (NSERC)

(105 000 \$) Natural Sciences and Engineering Research Council of Canada

Sept'20 - May'24

Mcgill Engineering Doctoral Award (MEDA)

(128 000 \$) Mcgill University

Sept'19 - May'19

Graduate Excellence Fellowship (GEF)

(3000 \$) Mcgill University

Sept'18 - May'20

McGill Engineering Undergraduate Student Masters Award (MEUSMA)

(35 000 \$) Mcgill University

May'18 - Sept'18

Undergraduate Research Internship (SURE)

(5625 \$) Mcgill University

Software Engineering Experience

May'17 - March'18

Hydro-Quebec, Software Developer Internship, Montreal, Canada.

2015-2017

Cysca-Sysacom, Software Developer Internship, Montreal, Canada.