# ABBAHADDOU YASSINE

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# abbahaddou.github.io

### RESEARCH EXPERIENCE

# **Ecole Polytechnique, CS Department**

July 2022 - Present

PhD candidate

Supervisors: Fragkiskos D. Malliaros, Johannes F. Lutzeyer, Michalis Vazirgiannis

· PhD in Graph/Geometric machine learning.

# New York University, Finance and Risk Engineering Department

May 2024 - August 2024

Visiting PhD Student

Supervisor: Prof. Amine Mohamed Aboussalah

- · Dynamic Mode Decomposition-Based Metric for Evaluating Generative Models on Time Series.
- · Graph Augmentation with Gaussian Mixture Models for Enhanced GNN Generalization.

# **Ecole Polytechnique, CS Department**

January 2022 - June 2022

Research Engineer

· Graph machine learning.

NAVER LABS EUROPE April 2021 - October 2021

Research Intern

Supervisor: Jean-Michel Renders

- · Evaluating the robustness of click models to policy distributional shift.
- · Deep exposure models for unbiased recommendation.

INRIA Saclay October 2020 - April 2021

Research Assistant,

Supervisor: Fragkiskos D. Malliaros

- · Extension of deep learning algorithms to nonEuclidean data represented as Multilayer Networks (graphs).
- · Application to the problem of graph-based multi-omics data integration in bioinformatics.

### French National Center for Scientific Research - CNRS

October 2018 - June 2019

Research Assistant,

Supervisor: Ludovic Goudenège & Gautier Viaud

- · The study of Partial Differential Equation mixed with free boundary problems.
- · Deep Learning algorithms for stochastic control problems on finite horizon in high-dimension.

### Hedge Fund of La Française Group

March 2020 - August 2020

Research Intern

· Optimal Control Algorithms for Long/Short Equity Trades in Variance Swap Pairs Strategies.

## **Societe Generale Corporate and Investment Banking**

September 2019 - February 2020

Exotic Equity Derivatives Trading/Research Intern

- · Calibration of Stochastic Volatility models for pricing Exotic Equity Derivatives, e.g. Autocalls.
- · Dynamic Hedging Optimization: An Optimal Control Approach.

#### **EDUCATION**

Ecole Polytechnique July 2022 - Present

PhD in Graph machine learning.

MVA Master (Mathematics, Vision, Learning) - ENS Paris Saclay September 2021 - December 2022

Master's degree in Mathematics, Machine Learning and Computer Vision.

Highest honors

# Ecole CentraleSupelec Paris-Saclay

September 2017 - December 2022

Master of Science and Bachelor of Science, Applied mathematics & Engineering. High honors

CPGE MOULAY YOUSSEF, MPSI - MP

September 2015 - September 2017

An intensive program in Mathematics, Physics, Engineering science and Computer science.

### **PUBLICATIONS**

- **Y. Abbahaddou**, S. Ennadir, J. Lutzeyer, and M. Vazirgiannis. Bounding the expected robustness of graph neural networks subject to node feature attacks. In *The Twelfth International Conference on Learning Representations (ICLR)*, 2024.
- S. Ennadir, **Y. Abbahaddou**, M. Vazirgiannis, and H. Bostrom. A simple and yet fairly effective defense for graph neural networks. In *The Thirty-Eighth AAAI Conference on Artificial Intelligence*, 2024.
- **Y. Abbahaddou**, S. Ennadir, F. Malliaros, J. Lutzeyer, A. M. Aboussalah, and M. Vazirgiannis. Graph Neural Network Generalization With Gaussian Mixture Model Based Augmentation. arXiv: 2411.08638, 2024. Under review.
- **Y. Abbahaddou**, A. M. Aboussalah. DMD-GEN: A Geometry-Aware Metric for Mode Collapse in Time Series Generative Models. arXiv: 2412.11292, 2024. Under review.
- K. Oublal, **Y. Abbahaddou**, S. Albergel, M. Guichard, D. Benhaiem, E. L. Borgne. GraphMet: Smoothed Hyperspherical Graph-Based Hierarchical Downscaling for Regional Meteorological Forecasting. Under review.
- Y. Abbahaddou, F. Malliaros, J. Lutzeyer, and M. Vazirgiannis. ADMP-GNN: Adaptive Depth Message Passing GNN. Under review.
- **Y. Abbahaddou**, F. Malliaros, J. Lutzeyer, and M. Vazirgiannis. Centrality Graph Shift Operators for Graph Neural Networks. arXiv: 2411.04655, 2024. Under review.
- **Y. Abbahaddou**, F. Malliaros, J. Lutzeyer, and M. Vazirgiannis. Post-Hoc Robustness Enhancement in Graph Neural Networks with Conditional Random Fields. arXiv: 2411.05399, 2024. Under review.
- S. Ennadir, **Y. Abbahaddou**, M. Vazirgiannis, and H. Bostrom. A simple and yet fairly effective defense for graph neural networks. In *ICML 2023 Workshop AdvML-Frontiers*.
- **Y. Abbahaddou**, J. Lutzeyer, and M. Vazirgiannis. Graph neural networks on discriminative graphs of words. In *NeurIPS* 2023 Workshop: New Frontiers in Graph Learning, 2023.

# **ON-GOING PROJECTS**

Graph Diffusion via In-context Learning.

## **TEACHING**

INF554 Course - Ecole Polytechnique *Machine and Deep learning*. INF581A Course - Ecole Polytechnique *Advanced Deep learning*.

#### SKILLS AND LANGUAGES

Languages French, English, Arabic. Skills Python, R, JAVA, Matlab, SQL, VBA.

# **TALKS**

GNNs & Robustness. April 2024 at Technology Innovation Institute (TII).

Theoretically Upper-Bounding the Adversarial Robustness of GNNs. 31th March 2024 at Morocco AI.

Deep exposure models for unbiased recommendation. October 2021 at Naver Labs Europe.

# **ACHIEVEMENTS & AWARDS**

Top 1% students in Morocco (Concours National Commun ranking 2017).

French Government's Major-Excellence Scholarship (37,830 €) [Given to the top 40 Students].

Merit Scholarship of the CIUP (5,000 €).

Research Grant from Institut Louis Bachelier (5,000 €).

NYU Visiting Research Scholarship (10,000 \$).

# **EXTRA-CIRRUCULAR**

Sport: Football, Mixed Martial Arts.

Interest: Photography.