

# Sofiane Ennadir

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## EDUCATION

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**KTH Royal Institute of Technology** 2021 - Present

*Ph.D candidate in Deep Learning for graphs* Stockholm, Sweden

- Advisor: Prof. [Michalis Vazirgiannis](#) (KTH/Ecole Polytechnique) and Prof. [Henrik Boström](#) (KTH).
- Thesis: On the Adversarial Robustness and Applications of Graph Neural Networks (GNNs).
- Expected Graduation Date: February 2025.

**Ecole Polytechnique - IPP Paris** 2019 - 2021

*MSc in Data Science - M2 Data Science* Paris, France

- Advisor: Prof. Eric MOULINES and Prof. Erwan LE PENNEC.
- Thesis: Interpretability and Explicability of Machine Learning Models.

**EMINES School Of Industrial Management - UM6P** 2014 - 2019

*Master of Engineering* Morocco

- A Co-Directed Program by Ecole Polytechnique and supervised by Prof. Eric MOULINES including 2 years preparatory classes and 3 years General, Industrial Management Engineering Courses.

## PUBLICATIONS

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[If You Want to Be Robust, Be Wary of Initialization.](#)

Ennadir S. & Al. - Accepted at the 38th Annual Conference on Neural Information Processing Systems (**Neurips 2024**).

[Joint Embedding go Temporal.](#)

Ennadir S. & Al. - Accepted at the TSALM Workshop, **Neurips 2024**.

[Bounding the Expected Robustness of Graph Neural Networks Subject to Node Feature Attacks.](#)

Abbahaddou Y.<sup>1</sup>, Ennadir S.<sup>1</sup> & Al. - Accepted at the 13th International Conference on Learning Representations (**ICLR 2024**).

[A Simple and Yet Fairly Effective Defense for Graph Neural Networks.](#)

Ennadir S. & Al. - Accepted at the 38th AAAI Conference on Artificial Intelligence (**AAAI 2024**).

- [Initial version](#) presented at AdvML Workshop, **ICML 2023**.

[Interpretable Graph Neural Networks for Tabular Data.](#)

Alkhatib A., Ennadir S. & Al. - Accepted at the 27th European Conference on Artificial Intelligence (**ECAI 2024**).

- [Initial version](#) presented at DMLR Workshop, **ICLR 2024**.

[UnboundAttack : Generating Unbounded Adversarial Attacks to Graph Neural Networks](#)

Ennadir S. & Al. - Oral at the 12th International Conference on Complex Networks and their Applications (**CNA 2023**).

[Conformalized Adversarial Attack Detection for Graph Neural Networks.](#)

Ennadir S. & Al. - Oral at the 12th Symposium on Conformal and Probabilistic Prediction with Applications (**COPA 2023**).

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<sup>1</sup>Denotes Equal Contribution

## Approximating Score-based Explanation Techniques Using Conformal Regression.

Alkhatib A., Ennadir S. & Al. - Oral at the 12th Symposium on Conformal and Probabilistic Prediction with Applications (**COPA 2023**) - [Best student paper award].

## Structure-Aware Antibiotic Resistance Classification Using Graph Neural Networks.

Qabel A., Ennadir S. & Al. - AI4Science Workshop, **Neurips 2022**.

- [Extended version](#) is currently under review.

## PROFESSIONAL EXPERIENCE

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<b>Sep. 2024 – Present</b>	Research Intern at <b>King (AI Labs)</b>	Stockholm
	<ul style="list-style-type: none"><li>Working on Self-supervised representation learning on continuous-time dynamic graphs (CTDG).</li></ul>	
<b>Jun. 2024 – Aug. 2024</b>	Research Intern at <b>Flatiron Institute - Simons Foundation</b>	New York
	<ul style="list-style-type: none"><li>Affiliated to the <a href="#">Polymathic AI</a> initiative, I worked on investigating the usage of the Joint-Embedding Predictive Architectures (JEPA) for time series pre-training.</li></ul>	
<b>June – Dec. 2020</b>	Research Intern at <b>BNP Paribas</b>	Paris
	<ul style="list-style-type: none"><li>Worked within the RISK Artificial Intelligence Research center (Risk AIR) on the Interpretability of ML/DL Models, mainly using counter-factual explanations in a black-box model approach.</li></ul>	
<b>April – Sep. 2019</b>	Visiting Associate at <b>Boston Consulting Group - BCG</b>	Casablanca
	<ul style="list-style-type: none"><li>Applied Data Science based methodologies to resolve diverse client challenges (Sales Forecasting, Cross-Selling ..)</li></ul>	
<b>June – Sep. 2018</b>	Research Scholar at <b>University of Louisville</b>	Louisville, KY
	<ul style="list-style-type: none"><li>Worked with Prof. <a href="#">Hichem Frigui</a> on a ML-based approach to detect Lung Cancer from CT Images. The output was a Computer Aided Diagnosis System with a 94% (<math>\pm 0.6</math>) accuracy on the Luna Challenge.</li></ul>	

## SKILLS

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<b>Languages</b>		<i>Fluent:</i> English (Toef Score 102). <i>Native:</i> Arabic, French
<b>Programming</b>		<i>Proficient:</i> Python. - <i>Prior experience:</i> MATLAB, C++, SQL, HTML.
<b>Software Tools</b>		PyTorch, PyTorch Geometric, Deep Graph Library, TensorFlow.

## AWARDS

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<a href="#">WASP</a> Doctoral Scholarship funded by the Knut and Alice Wallenberg Foundation	2021
<a href="#">OCP</a> Full Excellence merit scholarship for outstanding results in entrance examination.	2014

## TEACHING AND ACADEMIC SERVICES

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### - Teaching Assistant:

- Introduction to LLMs & Deep Learning on Graphs - Ecole Polytechnique.
- Deep Learning for time series, NLP and Graphs - Ecole Polytechnique Executive Education.

- **Conference Reviewer:** ICLR 2025 - Learning on graphs (LOG) 2024 - Neurips 2024 - TMLR.

## REFERENCES

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**Prof. Michalis Vazirgiannis** KTH/ Ecole Polytechnique - [mvaz@kth.se]

**Prof. Henrik Boström** KTH - [bostromh@kth.se]

**Prof. Eric Moulines** Ecole Polytechnique - [eric.moulines@polytechnique.edu]

**Prof. Hichem Frigui** University of Louisville - [h.frigui@louisville.edu]