KARIM TIT

French national, 27 years old, **Q** Campus Kirchberg, University of Luxembourg

Postdoctoral Researcher in AI

■ karim.tit@uni.lu — in karim-tit — 🗘 karimtito — 😵 karimtito.github.io — 📚 Scholar profile

WORK EXPERIENCE

University of Luxembourg

May 2024 - Ongoing

Postdoctoral Researcher, supervised by Dr. Maxime Cordy

Working on formal methods and model-checking methods for Deep Learning certification.

Thales Land and Air Systems (LAS)

February 2021 - January 2024

ML Research Engineer, supervised by Dr. Louis-Marie Traonouez

Worked on the reliability of Deep Neural Networks for cyber-security applications.

KeyQuant

May 2020 - September 2020

Quantitative research intern, supervised by Dr. Charles Chevalier

Enhanced and implemented [in Python] trend-following trading strategies with machine learning models.

CREST, CNRS

July 2019 - September 2019

Research intern, supervised by Dr. Anna Simoni

Implemented [in R] and analyzed a new estimator for inverse problems in high dimensional econometrics.

Capital Fund Management & École Polytechnique

March 2019 - July 2019

Quantitative research intern, supervised by Dr. Michael Benzaquen & Dr. Iacoppo Mastromatteo Developed a financial market microstructure model for the Chair Econophysics and Complex Systems

EDUCATION 立

INRIA & University of Rennes

February 2021- April 2024

Ph.D. in Computer Science, supervised by Dr. Teddy Furon & Dr. Mathias Rousset Thesis subject: "Reliability of Deep Neural Networks with Rare Event Simulation Algorithms."

Paris-Saclay University (ex Paris-XI)

2019-2020

Masters in Mathematics of Randomness (M2), StatML track

highest distinction, GPA 4.0

Some relevant courses: Reinforcement Learning, Statistical Learning

ENSAE Paris, Polytechnic Institute Of Paris

2018-2020

Master of Engineering and Data Science (Diplôme d'ingénieur)

highest distinction, GPA 4.0

Some relevant courses: Deep Learning, Natural Language Processing, C++

Paris Sciences Et Lettres University (ex Paris-IX)

2018-2019

Research Masters in Pure and Applied Mathematics (M2)

highest distinction, GPA 4.0

Some relevant courses: Stochastic Calculus, Stochastic Control

Sorbonne University (ex Paris-VI)

2016-2018

B.Sc. in Mathematics with minor in Physics (L3),

highest distinction, GPA 4.0

Lycée Pierre Corneille

2014- 2016

Preparatory classes for the french 'Grandes écoles', focus on Mathematics

with honours, Grade A

LANGUAGE & TECHNICAL SKILLS X

French Mother tongue

Python libraries Numpy, Pandas, PyTorch, TensorFlow, Scikit-learn

Operating systems \triangle ,

Software tools git, , IATEX

PUBLICATIONS '

Fast Neural Networks Reliability Estimation with Attack-Driven Importance Sampling.

K.T., T. Furon - 40th Conference on Uncertainty in Artificial Intelligence (UAI), Jul 2024, Barcelona, Spain.

Three Bricks to Consolidate Watermarks for Large Language Models.

P. Fernandez, A. Chaffin, K.T., V. Chappelier, T. Furon - IEEE 15th International Workshop on Information Forensics and Security (WIFS), Dec 2023, Nuremberg, Germany.

Gradient-Informed Neural Network Statistical Robustness Estimation.

K.T., T. Furon, M. Rousset - 26th International Conference on Artificial Intelligence and Statistics (AISTATS), Apr 2023, Valencia, Spain.

Efficient Statistical Assessment of Neural Network Corruption Robustness.

K.T., T. Furon, M. Rousset - 35th Conference on Neural Information Processing Systems (NeurIPS), Dec 2021, Sydney (virtual), Australia.

Évaluation statistique efficace de la robustesse de classifieurs (In French).

K.T., T. Furon, M. Rousset, L.-M. Traonouez - Conference on Artificial Intelligence for Defense (CAID), DGNUM, Nov 2021, Rennes, France.

TEACHING ...

École Polytechnique

October 2019- January 2020

Tutorials for undergrad students covering advanced statistics and measure theory (45h in total).

ACADEMIC AWARDS 🔉

Scholarship for academic excellence, 'Sophie Germain'

2019-2020

Masters Scholarship awarded by the Fondation Mathématiques Jacques Hadamard (FMJH)

Scholarship for academic excellence, 'PGSM'

2018-2019

Masters Scholarship awarded by the Paris Graduate School of Mathematics

NON-ACADEMIC INTERESTS &

Music : Guitar & Piano

Sports: Calisthenics & Running

Travelling: Armenia-Belgium-England-Germany-Georgia-Morocco-Portugal-Tunisia-Turkey-Spain