ALEXANDRE ARAUJO

 $\square +1 (347) 260 5391 \quad \bullet \quad \square$ alexandre.araujo@nyu.edu

EDUCATION

Université Paris-Dauphine – PSL Research University

Ph.D. in Computer Science (Thesis defended in June 2021)

SKEMA Business School

MASTER in Economics

RESEARCH EXPERIENCE

New York University

New York, US Postdoctoral Researcher 2023 - Present

• Research on Trustworthy Machine Learning

o Advisors: Siddharth Garg, Farshad Khorrami

INRIA Paris, France

Postdoctoral Researcher

2021 - 2022 O Research on Computer Vision – Focus Stacking from Handheld Raw Image Bursts

O Advisors: Jean Ponce, Julien Mairal

Université Paris-Dauphine & Wavestone

Ph.D. Candidate - CIFRE contract

Paris, France

2017 - 2021

Paris, France

2017 - 2021

Lille, France

2013 - 2016

- O Subject: Building Compact and Robust Deep Neural Networks with Toeplitz Matrices
- O Advisors: Jamal Atif, Yann Chevaleyre and Benjamin Negrevergne
- O Dissertation committee: Jamal Atif, Yann Chevaleyre, Benjamin Negrevergne, Teddy Furon, Alain Rakotomamonjy, Krzysztof Choromanski, Elisa Fromont, Rémi Gribonval

Publications

A Unified Algebraic Perspective on Lipschitz Neural Networks

A. Araujo*, A. Havens*, B. Delattre, A. Allauzen, B. Hu – ICLR – Spotlight (2023)

A Dynamical System Perspective for Lipschitz Neural Networks

L. Meunier*, B. Delattre*, A. Araujo*, A. Allauzen – ICML – ORAL (2022)

Building Compact and Robust Deep Neural Networks with Toeplitz Matrices

A. Araujo – PhD Thesis (2021)

On Lipschitz Regularization of Convolutional Layers using Toeplitz Matrix Theory

A. Araujo, B. Negrevergne, Y. Chevaleyre, J. Atif – AAAI (2020)

Advocating for Multiple Defense Strategies against Adversarial Examples

A. Araujo, L. Meunier, R. Pinot, and B. Negrevergne – ECML – Workshop (2020)

Understanding and Training Deep Diagonal Circulant Neural Networks

A. Araujo, B. Negrevergne, Y. Chevaleyre, J. Atif – ECAI 2020 (2020)

Theoretical Evidence for Adversarial Robustness through Randomization

R. Pinot, L. Meunier, A. Araujo, H. Kashima, F. Yger, C. Gouy-Pailler, J. Atif - NeurIPS (2019)

^{*} denotes first author contribution

Compact Deep Learning Models for Video Classification using Circulant Matrices

A. Araujo, B. Negrevergne, Y. Chevaleyre, J. Atif – ECCV – Workshops (2018)

TEACHING

Executive Master - Université Paris Dauphine - PSL

AI project & Machine Learning

Master IASD – Université Paris Dauphine-PSL

Data Mining & Machine Learning

Master ID – Université Paris Dauphine-PSL

Data Mining & Machine Learning

Master Data Science – École Polytechnique

Data Science & Machine Learning

Paris, France

2020, 2021

Paris, France

2019

Paris, France

2019

Paris, France

2016, 2017, 2018, 2019, 2020

Industry Experience

Wavestone Paris, France Data Scientist 2015 - 2017

- o Mortgage Broker Gathered 5 years of historic data and applied Machine Learning algorithms to predict if the mortgage application will be accepted. Deployed the model into production.
- o Energy Company Gathered 3 years of historic data with Hadoop to construct a dataset with 1 billion lines. Applied Machine Learning algorithms to predict if the customer is willing to leave for the competitor (churn).
- o Railway Company Gathered 20 years of historic data for dataset creation. Applied Machine Learning algorithms to predict train breakdown.

Amazon Luxembourg

Data Engineer Intern

dec. 2014 - may 2015

- Coded SQL queries on Amazon Redshift that showcase transportation and financial statistics.
- Automated data pipelines to feed BI dashboards.

Supervised Internships

Blaise Delattre: Master student, Summer 2021 (Now Ph.D. student) Alexandre Verine: Master student, Summer 2019 (Now Ph.D. student)

INVITED TALKS

NYU - CDSApril 2022 **INRIA/ENS Paris** July 2021 **ENS Lyon** July 2021 INSIS - French National Center for Scientific Research January 2021 PFIA - French AI conference June 2019, 2020, 2021 **International Cybersecurity Forum** January 2020 Limits of AI - BPI Conference June 2019

TECHNICAL SKILLS

Programming Languages: Python, C++, SQL **HPC Job Schedulers** : Slurm, IBM Spectrum LSF