ALEXANDRE ARAUJO

162 rue de la Croix Nivert - 75 015 - Paris

Last update: December 7, 2020

EDUCATION

PSL Research University, Université Paris-Dauphine

Ph.D. Candidate in Computer Science (Expected defense: Feb. 2021)

o Subject: Building Compact and Secure Deep Neural Networks

o Advisors: Pr. Jamal Atif, Pr. Yann Chevaleyre and Dr. Benjamin Negrevergne

SKEMA Business School

Master in Economics and Project Management

Université de Versailles

Mathematics - Physics

2017 - Present

Paris, France

Lille, France

2013 - 2016

Versailles, France

2008 - 2010

PUBLICATIONS

On Lipschitz Regularization of Convolutional Layers using Toeplitz Matrix Theory

Alexandre Araujo, Benjamin Negrevergne, Yann Chevaleyre and Jamal Atif

Thirty-Fifth AAAI Conference on Artificial Intelligence (2020)

Advocating for Multiple Defense Strategies against Adversarial Examples

Alexandre Araujo, Laurent Meunier, Rafael Pinot, and Benjamin Negrevergne

Workshop on Machine Learning for CyberSecurity (MLCS@ECML-PKDD) (2020)

Understanding and Training Deep Diagonal Circulant Neural Networks

Alexandre Araujo, Benjamin Negrevergne, Yann Chevaleyre and Jamal Atif

24th European Conference on Artificial Intelligence (ECAI 2020) (2019)

Theoretical Evidence for Adversarial Robustness through Randomization

Rafael Pinot, Laurent Meunier, Alexandre Araujo, Hisashi Kashima, Florian Yger, Cedric Gouy-Pailler and Jamal Atif

Advances in Neural Information Processing Systems 32 (2019)

Training Compact Deep Learning Models for Video Classification using Circulant Matrices

Alexandre Araujo, Benjamin Negrevergne, Yann Chevaleyre and Jamal Atif

The European Conference on Computer Vision (ECCV) Workshops (2018)

TEACHING

Master Data Science – Ecole Polytechnique

Data Sience & Machine Learning Project

Master IASD – PSL Research University, Université Paris-Dauphine

Data Mining & Machine Learning

Master ID – PSL Research University, Université Paris-Dauphine

Data Mining & Machine Learning

Paris, France

2016 - 2020

Paris, France

2019

Paris, France

2019

SUPERVISED INTERNSHIPS

Alexandre Verine: Master student, Summer 2019

A dive into Adversarial Attacks in the latent space with Invertible Networks

Industry Experience

Wavestone
Ph.D. Candidate - CIFRE (Industrial Agreements for Training through Research)
Data Scientist
Amazon
Data Engineer Intern

Paris, France
2017 - 2020
2015 - 2017
Luxembourg
Luxembourg

INVITED TALKS

INSIS – French National Center for Scientific ResearchJanuary 2021PFIA – French AI conferenceJune 2020International Cybersecurity ForumJanuary 2020Limits of AI – BPI ConferenceJune 2019

SOFTWARE

Advertorch: Contributor of open-source library for adversarial robustness research with PyTorch Circulant Youtube-8M: Author of open-source library for training efficient & compact Deep Learning model for video classification

Adversarial Robustness Through Randomization: Author of open-source library for training randomized neural networks to be robust against adversarial attacks

TECHNICAL SKILLS

Programming Languages: Python, C++, SQL Deep Learning Frameworks: TensorFlow, PyTorch ML Libraries: XGBoost, LightGBM, Scikit-Learn

Data Science Framework: OpenCV, SciPy, NumPy, Pandas