Curriculum Vitae of Dimitri Meunier

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EDUCATI	

2019-2020 **ENS Paris-Saclay**

> MVA Master: Mathematics, Vision and Machine Learning, summa cum laude (no ranking) **Paris**

Courses: Deep Learning, Computational Optimal Transport, Computer Vision, Convex Optimisation,

Bayesian Machine Learning, Speech and NLP, Kernel Methods, Theoretical Deep Learning Theory

2018-2020 **ENSAE Paris**

> Engineering degree in Data Science, Statistics and Learning, Valedictorian **Paris**

Courses: Statistical Learning Theory, Bayesian Statistics, High-dimensional Statistics, Game Theory

Stochastic Processes, Econometrics, Reinforcement Learning, Online Learning, Compressed Sensing

2017-2018 PSL University, Paris Dauphine

1ST SEM. Master's degree in Mathematics and applications, Valedictorian

Functional analysis and PDE, Monte Carlo methods, Control of Markov Chains Paris

Stochastic Processes, Portfolio Management, linear and nonlinear Econometrics

2ND SEM. The University of Hong Kong (HKU)

Exchange student in master's degree, GPA: 3.98/4.3 Hong Kong

Probability Theory (Phd course), Multivariate data analysis, Financial Economics, Computer Vision

Paris Dauphine University 2014-2017

> Bachelor's degree in Applied Mathematics and Economics, with high honors, (7/114) Paris

PROFESSIONAL EXPERIENCE

RIKEN AIP, Research Intern in the Approximate Bayesian Inference Team May-Nov. 2020

Research subject: learning a prior with meta learning and variational inference Tokyo

Working under the supervision of Dr. Emtiyaz Khan and Dr. Pierre Alquier

Summer 2019 Thales, Deep Reinforcement Learning Research Intern

> Paris Applying Deep Reinforcement Learning to solve the Air Conflict Resolution prolem

Deezer, Research Project in Applied Statistics 2018-2019

Examining methods for predicting the age of users using Statistics and machine learning Paris

Summer 2018 Société Générale, Data Science Intern

> Building an anomaly detection algorithm for email exchanges **Paris**

Paris Dauphine University, Junior Research Intern, LAMSADE laboratory Summer 2017

Deep Reinforcement Learning on Atari Arcade Games under Professor Tristan Cazenave supervision Paris

SKILLS

Programming Python, R, GIT, C++

Languages French - Mother tongue

English - Fluent (C2), TOEFL 105/120 (2016), TOEIC 990/990 (2018)

AWARD

Sophie Germain Master Scholarships - Mathematics Foundation Jacques Hadamard (2019-2020) Excellence scholarship that encourages young talents to orientate themselves towards research in Mathematics

TEACHING

Teaching Assistant, introduction to stochastic processes - Graduate (Master 1) - ENSAE Paris in Fall 2020 with Nicolas Chopin Tutor for first year students, Paris Dauphine University, Linear Algebra, Functional Analysis (2017-2018)

ACTIVITIES AND INTERESTS

Graduated Trumpeter from Orleans Conservatory of Music French Coast Guard (Société Nationale de Sauvetage en Mer) Magician

Climbing, Swimming, Handball