Alexandre Vérine

Junior AI Fellow at Université PSL attached the Center of Data Science of École Normale Supérieure PSL Specializing in the expressivity of generative models.

Demonstrated expertise in Python and PyTorch, deep learning models, and working with computing clusters. Valued for my pedagogical skills and ability to thrive in a research setting.

> alexverine.com alexandre.verine@dauphine.psl.eu alexandre.verine@ens.fr

PUBLICATIONS Exploring Precision and Recall to assess the quality and diversity of LLMs

Alexandre Vérine, Florian Le Bronnec, Benjamin Negrevergne, Yann Chevaleyre, Alexandre Allauzen

Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics, (ACL 2024 Main)

Optimal Budgeted Rejection Sampling for Generative Models

Alexandre Vérine, Benjamin Negrevergne, Muni Sreenivas Pydi, Yann Chevaleyre The 27th International Conference on Artificial Intelligence and Statistics (AISTATS 2024)

Precision-Recall Divergence Optimization for Generative Modeling with **GANs and Normalizing Flows**

Alexandre Vérine, Benjamin Negrevergne, Muni Sreenivas Pydi, Yann Chevaleyre Thirty-seventh Conference on Neural Information Processing Systems - (NeurIPS 2023)

On the expressivity of bi-Lipschitz normalizing flows

Alexandre Vérine, Benjamin Negrevergne, Fabrice Rossi, Yann Chevaleyre The 14th Asian Conference on Machine Learning (ACML 2022)

On the expressivity of bi-Lipschitz normalizing flows

Alexandre Vérine, Benjamin Negrevergne, Fabrice Rossi, Yann Chevaleyre ICML Workshop on Invertible Neural Networks, Normalizing Flows, and Explicit Likelihood Models (INNF+2021)

TEACHING

Introduction to Deep Learning Université Paris-Dauphine-PSL - Executive Master

Lectures

2023

Trustworthy AI via Data Science Projects	
Université Paris-Dauphine-PSL - Executive Master	

2022-2023

Lectures

Machine Learning Projects Université Paris-Dauphine-PSL - IASD Master's Degree

2022 Lectures

Mathematics for Data Science

2020-2022

Université Paris-Dauphine-PSL - Master's Degree

Lectures/Seminars

Advanced Machine Learning - Normalizing Flow Université Paris-Dauphine-PSL - IASD Master's Degreee

2021 Lecture

Artificial Intelligence

2021

Information System Engineering

2020

Université Paris-Dauphine-PSL - Bachelor's Degree

Lectures/Seminars

RESEARCH INTERNSHIPS

LAMSADE

September 2019 - June 2020

Université Paris-Dauphine-PSL

Paris, France

Part-Time Research internship on generation of Advbersarial Attacks with Invertible Neural Networks.

Machine Learning & Data Lab

April 2019 - August 2019

Wavestone

Paris, France

 Master's degree research internship on Invertible Neural Networks as a defense against Adversarial Attacks.

Advanced Structures & Composites Center

May 2018 - August 2018

University Of Maine

Orono, Maine, USA

 Research internship on organic photovoltaics materials. Developed a portable characterizing device for photovoltaic wire. Designed military application for the photovoltaic wire woven fabric.

EDUCATION

PhD in Artificial Intelligence

September 2020 - July 2024

Université Paris-Dauphine-PSL

Paris, France

- 3 years contract with LAMSADE Laboratory.
- Subject: Precision and Recall for Generative Models.
- Advisors: Yann Chevaleyre, Fabrice Rossi, Benjamin Negrevergne.

M.S Quantitative Economics

September 2019 - June 2020

Université Paris-Dauphine-PSL

Paris, France

- Last year of ENS Paris-Saclay as a multi-disciplinary one year program.
- Related Courses: Microeconomics, Macroeconomics, Econometrics, Game theory, Industrial Organization.

M.S. MVA - Mathematics, Vision & Learning September 2018 – April 2019 École Normale Supérieure Paris-Saclay Cachan, France

- Related courses: Reinforcement Learning, Deep Learning, Statistical Learning, Kernel Methods, Natural Language Processing, Astrophysics data processing, Probabilistic Graphical Models.
- Awarded with very high honors.

M.S. Electrical Engineering

September 2017 – May 2018

École Normale Supérieure Paris-Saclay

Cachan, France

- Related courses: Probabilities, Computing, Energy Processing, Signal Processing, Telecommunication, Automation.
- Research project: Thermic modelisation of a solar powered, self commuted, variable reluctance motor and life expectancy estimation for the french company SAUREA SAS.
- Awarded with high honors. Rank: 3/24.

M.S. Fundamental physics

September 2017 – September 2018

Université Paris-Sud

Orsay, France

- One year programm as evening lectures.
- Related courses: Plasma physics, atoms and molecule structure, atomic nucleus and particles, optical physics, laser physics.
- Awarded with high honors.

B.S. General Engineering

September 2016 – September 2017

École Normale Supérieure Paris-Saclay

Cachan, France

- Related courses: Mathematics, Computing, Mechanics, Energies, Numerical Electronics, Biologic electricity.
- Team Project: Building and designing an electronic spinet able to play any recorded song.
- Awarded with high honors. Rank: 16/60.

B.S General Engineering

September 2014 - July 2016

Lycée Chaptal

Paris, France

- Intensive 2-years course in preparation to sit the national competitive examinations for admission to the French Grandes Ecoles of physics and engineering.
- Related courses: Mathematics, Physics, Chemistry, Engineering, Computing.
- Individual Project: Building and designing the software, the hardware and the mechanical structure of a reduced SegWay System.