# Gaëtan Serré Intern at Centre Borelli - ENS Paris-Saclay

💌 gaetan.serre@ens-paris-saclay.fr 🕟 Gif-Sur-Yvette, France 🕟 🥒 +33 6 74 52 00 93 GitHub • In LinkedIn • 🔞 Website

### Experience \_\_\_\_\_

Research intern Apr. 2023 - Sept. 2023

Centre Borelli - ENS Paris-Saclav

Pre-PhD internship on global optimization methods for hyperarameter selection.

Research intern May 2022 - Aug. 2022 Gif-Sur-Yvette, France

LISN & RTE Organized the 2022 edition of the reinforcement learning series of challenges Learning to

Run a Power Network.

**Tutor** Jan. 2023 - June 2023

Université Paris-Saclay

Tutor for Al-related courses in L3 computer-science and M1 Maths & IA.

# Education \_\_\_\_\_

**ENS Paris-Saclay** Sept. 2022 - Aug. 2023

M2 Mathématiques, Vision, Apprentissage

Notables courses: Statistical learning, Bayesian machine learning, Theory of deep

learning, Random matrices theory, reinforcement learning.

**Université Paris-Saclay** 

Sept. 2021 - Aug. 2022 Gif-Sur-Yvette, France M1 Artificial Intelligence

**Université Paris-Saclay** 

Double bachelor degree Mathematics & Computer science

Sept. 2018 - Aug. 2021

Gif-Sur-Yvette, France

Gif-Sur-Yvette, France

Gif-Sur-Yvette. France

Orsay, France

## Publications\_

Experimental Improvements of Global Optimization Algorithms for Lipschitz Functions 2023 - IPOL journal (submitted)

Reinforcement learning for Energies of the future and carbon neutrality: a Challenge Design

2022 - Pre-print

#### Conferences

**NeurIPS**, AutoML Decathlon 2022 solution presentation.

07 Dec. 2022 - New Orleans, USA

IEEE WCCI IJCNN, L2RPN 2022 presentation.

20 Jul. 2022 - Padova, Italia

Skills\_\_\_\_\_

**Programming Languages** Python | C++ | OCaml | CUDA

Libraries Pytorch | Tensorflow | SB3 | RLlib | scikit-learn | ONNX | numpy | matplotlib

Tools Git | Later | Jupyter | SSH | Linux | macOS Languages Native: French | Fluent: English (TOEIC 945)