

# **GAËTAN SERRÉ**

#### **Artificial Intelligence Master - Paris-Saclay**

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Gif-Sur-Yvette, France

#### **SKILLS**

#### **Programming**

Python Tensorflow

Pytorch (Sklearn Numpy

C++ CUDA ONNX

OCaml | Java

#### Office software

PTEX Office suite

## **LANGUAGES**

French: Native

**English: TOEIC 945** 

# **HOBBIES**

Chess: ~1300 Elo

Taekwondo: Paris champion and IDF vice-champion

in 2016

Piano: since 2020

Escape Game: since 2018

## **ABOUT ME**

I'm studying in the Artificial Intelligence master of Paris-Saclay. I'm passionate about deep learning, reinforcement learning, game theory and compilation. I have done many projects, all available on my Github.

#### **EDUCATION**

Master Artificial Intelligence | Université Paris-Saclay

**Sept.** 2021 - June 2022

Orsay, France

Noteworthy courses:

- Applied statistics (Supervisor: Marie-Anne Poursat)
- Mathematics for data science (Supervisor: Marcella Bonazzoli)
- Fundamental principles of machine learning (Supervisor: François Landes)
- Deep learning (Supervisor: Caio Corro)

Bachelor's double degree Mathematics/Computer Science | Université Paris-Saclay

**Sept.** 2018 – June 2021

Orsay, France

With honors

## **EXPERIENCE**

Stage | INRIA & RTE

May - August 2022

Gif-Sur-Yvette, France

Supervisor: Isabelle Guyon

During this internship I participated in the creation of the 2022 edition of the challenge *Learn to Run a Power Network* in partnership with INRIA and *RTE*. My goal was to generate the competition data and create a reinforcement learning agent that would serve as the baseline for the competition. I was able to go to the *WCCI* conference to present this edition.

#### Internship | LMF - INRIA

**May - June 2021** 

Gif-Sur-Yvette, France

Supervisors: Jean-Christophe Filliâtre & Andrei Paskevich

The purpose of this internship was to improve Why3, a deductive program verification software. This allowed me to become familiar with the world of research in a large computer science laboratory.

## **CHALLENGES**

I have participated in several artificial intelligence challenges:

- Aerial Image Recognition
- L2RPN NEURIPS 2020 Adaptability Track

## **SOME PROJECTS**



**April** 2021

A chess program that uses a complex residual neural network specialized in image recognition.

You can read the report about GAiA here.

Pytorch C++ ONNX

# Reinforcement learning algorithms | 🕤

Nov. 2021

An implementation of various reinforcement learning algorithms (Q-Learning, Deep Q-Learning, AlphaZero) on several games.

Tensorflow (Pytorch)

VAE | 😱

**April.** 2022

An implementation of a Variational Auto Encoder.

Python | Pytorch