# **Marius Duvillard**

# Applying for: Full-time Position in Machine Learning and Statistics

A marius-duvillard@github.io

**&** (+33) 688547008

o 4 rue de la Basinière, 91530 Saint-Chéron, FR

in marius-duvillard

R<sup>G</sup> marius-duvillard

# Description

I am a PhD candidate in Applied Mathematics with a strong interest in machine learning, probabilistic methods, and their application in simulation. I am currently seeking a full-time position in these fields.

### **Experience**

#### Ph.D. Student in Applied Mathematics

**CEA**, Cadarache France

10/2021 - Present

- Data Assimilation for Lagrangian Simulation.
- Developed a simulation tool for granular materials using the Material Point Method (MPM).
- o Adapted Ensemble Kalman Filter for intensity correction and a variational approach for position correction.
- Applied to solid mechanics problems (MPM) and incompressible fluid dynamics (Vortex Method).
- Presented work at ECCOMAS 2024 and PARTICLES 2023 and published.

#### **Machine Learning Intern**

**CEA**, Cadarache France

04/2021 - 10/2021

- o Developed neural networks constitutive models for nonlinear elastic and elastoplastic laws.
- Implemented a semi-supervised approach for penalization.
- Presented monthly progress updates within an international working group

### **Mechanical Engineer Intern**

Framatome, Paris France

06/2020 - 08/2020

- Studied thermal stratification in elastoplastic flexibility calculations.
- o Defined a new model based on beam and shell elements.
- Integrated and applied the model on complex piping geometries.

### Intern - Account Manager

La Poste, Nantes, France

07/2019 - 08/2019

- Customer reception, sales, advice, merchandising.
- o Improved skills in commercial relations and adaptability.

#### **Education**

## **Ecole Polytechnique**

10/2021 - Present

Ph.D. in Applied Mathematics

Palaiseau, France

Working with the X/Inria project-team PLATON

#### **Ecole Centrale de Nantes**

09/2018 - 08/2021

**Engineering Student** 

Nantes, France

Data analysis and applications in signal and image processing

Advanced Modelling and Analysis of Structures

#### Lycée Descartes

09/2016 - 07/2018

Preparatory Classes for Engineering Schools

Tours, France

#### **Skills**

- o Machine Learning: ( ) Pytorch, ♣ Scikit-learn, K Keras
- Scientific Programming: Python, (Pandas, Numpy, Scipy, Plotly, etc.), C+ Cpp
- o Mechanics: Gmsh, Abaqus, Ansys Apdl
- Others: Git, L⁴TEX

# Languages

- French: Native
- English: Professional working proficiency (TOEIC: 935)

#### **Interests**

- Music: Ancient and traditional music with galoubet tambourin, recorder, and diatonic accordion
- Sports: Rowing, running, trekking
- Reading: Favorite novelists include Stefan Zweig, Henri Bosco, Marguerite Yourcenar, and Jean Giono 9 GoodReads