# Matthieu Blanke

#### **EDUCATION** —

**Inria Paris and DI ENS** Paris, France 2021-2024 PhD student

Deep learning for physical systems, advised by Marc Lelarge.

École Normal Supérieure Paris-Saclay

Paris, France

Master of Science Mathématiques, Vision, Apprentissage (MVA) 2020-2021 Machine learning and statistics. Also passed exams of statistical physics courses at ENS Paris.

École polytechnique

Paris, France

Engineer's degree Cycle ingénieur polytechnicien Applied mathematics, computer science, theoretical physics

2017 - 2021

### **WORK EXPERIENCE** —

Inria Paris Paris, France

April - September 2021 Research internship

Deep implicit layers with applications to physical systems. Advised by Marc Lelarge.

Paris, France **Econophysix** 

Research internship June - September 2020

Particle-based stochastic modeling of the latent order book. Advised by Michael Benzaquen and Jean-Philippe Bouchaud.

Saildrone Alameda, CA, USA June - August 2019 Platform team intern

Processing of oceanographic data collected by drones, fault detection.

#### **PUBLICATIONS** -

An updated list is available on my Google Scholar page.

Matthieu Blanke, Marc Lelarge. Interpretable Meta-Learning of Physical Systems. The Twelfth International Conference on Learning Representations, 2024 (ICLR 2024). Also presented at the Synergy of Scientific and Machine Learning Modeling workshop, at ICML 2023 (SynS & ML 2023).

Matthieu Blanke, Marc Lelarge. FLEX: an Adaptive Exploration Algorithm for Nonlinear Systems. The Fortieth International Conference on Machine Learning, 2023 (ICML 2023). Also presented at the Machine Learning and the Physical Sciences workshop, at NeurIPS 2022.

Matthieu Blanke, Marc Lelarge. Online greedy identification of linear dynamical systems. 61st Conference on Decision and Control, 2022 (CDC 2022).

Also presented at the Adaptive Experimental Design and Active Learning in the Real World workshop, at ICML 2022.

Matthieu Blanke, Jose Moran, Pierre-Philippe Crépin, Jean-Philippe Bouchaud, Michael Benzaguen. Market impact in a multiple metaorder landscape. Under submission.

| PROJECTS AND SOFTWARE —  |                      |
|--|----------------------|
| The projects are available on my GitHub page.  |                      |
| CAMEL  | 2023                 |
| Interpretable meta-learning of physical systems  | 2020                 |
| <b>FLEX</b> Adaptive exploration of physical systems.  | 2022                 |
| <b>Deep Latent Variable Models</b> Maximum likelihood sampling and missing data imputation based on deep learn pervised by S. Allassonnière.   | 2021<br>ing. Su-     |
| Market impact simulator  | 2020                 |
| Python module for noisy market impact experiments.   | 0040                 |
| Image segmentation: Random Walker and SegNet Theoretical study and Python implementation of the Random Walker algorithm. mance benchmark versus the deep learning architecture SegNet. Supervised by sonnière. |                      |
| Automatic sport scene modeling A C++ library that automatically detects the players' positions on a sport video.   | 2020                 |
| Machine learning for power consumption forecast Clustering, pattern detection and statistics on weather data from Météo France to energy consumption. Implemented the algorithms from scratch in C++.          | 2019<br>predict      |
| IP-over-Discord  A C program and a Node.JS Discord Bot for IP-over-Discord network tunneling.  | 2018                 |
| Physics exercise book Open source exercise book for undergraduate students preparing for the compet ams for the top French engineering schools.  | Ongoing<br>itive ex- |
| PRESENTATIONS ————————————————————————————————————   |                      |
| 03/2024 Mines Paris Geosciences Department, invited talk Interpretable Meta-Learning of Physical Systems.  | Paris                |
| 07/2023 MLIA seminar, invited talk Interpretable Meta-Learning of Physical Systems.  | Paris                |
| 12/2023 <b>ICML in Paris, contributed talk</b> FLEX: an Adaptive Exploration Algorithm for Nonlinear Systems.  | Paris                |
| 04/2023 <b>Oral presentation for Safran Research</b> Exploration of physical systems.  | Paris                |
| 12/2022 <b>ML4Physical Sciences workshop, poster presentation</b> Online exploration of nonlinear physical systems.  | Paris                |
| 10/2022 Inria PhD Seminar, oral presentation   | Paris                |

## 06/2022 GdR IASIS, poster presentation

Exploration of physical systems.

workshop.

Paris

Online greedy identification of physical systems. "Apprentissage et modélisation physique"

#### CIRM Workshop, poster presentation 09/2021

Marseille

Deep learning isochronism. "On Future Synergies for Stochastic and Learning Algorithms" workshop.

Mines PSL Paris, France Teaching assistant Fall 2023

Probability theory. Differential equations.

Université Paris Cité Paris, France Teaching assistant Spring 2023

Numerical physics.

Université Paris 1 Panthéon-Sorbonne Paris, France Teaching assistant Fall 2022

Statistics.

Université Paris Cité Paris, France Teaching assistant Spring 2022

Numerical physics.

Université Paris 1 Panthéon-Sorbonne Paris, France Teaching assistant Fall 2021

Statistics.

École polytechnique, X-Talents
Oral Examiner

Paris, France
2018

Weekly mathematics and physics oral tests preparing undergraduate students for the competitive entrance examinations of French top engineering schools.

Organizer of the team's seminar

2022-2024

**Reviewing** ICML Workshop Synergy of Scientific and Machine Learning Modeling, NeurlPS workshop on Machine Learning and the Physical Sciences

Computer languages Python, Julia, C, C++, Node.js, LATEX

Python frameworks PyTorch, JAX

**LANGUAGES** —

Frenc Native
Italian Native
English Fluent
German Advanced
Spanish Conversational