

## CURRICULUM VITAE

### ABOUT ME

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I am a PhD student in applied mathematics. I am passionate about complex systems, computer science and technology in general. I have a strong experience in programming. I am a hard worker and fast learner.



<https://mb-29.github.io>



[matthieu.blanke@laposte.net](mailto:matthieu.blanke@laposte.net)



[MB-29](#)

### EDUCATION

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Paris, FRANCE

2020 - 2021

#### ENS PARIS-SACLAY

Master's degree MVA « Mathématiques, Vision, Apprentissage »  
Machine learning, statistics, optimal transport, optimization  
Minor in statistical Physics

Paris, FRANCE

2017 - 2021

#### ÉCOLE POLYTECHNIQUE

Cycle ingénieur polytechnicien  
Ranked 7th in the entrance exam  
Applied mathematics, theoretical physics and computer science

Paris, FRANCE

2014 - 2017

#### LYCÉE LOUIS-LE-GRAND

Classe préparatoire MPSI-MP\*  
Mathematics, physics, computer science

Brest, FRANCE

2014 - 2017

#### LYCÉE DE L'HARTELOIRE

Baccalauréat with major in mathematics  
Graduated with first class honours

### PROFESSIONAL EXPERIENCE

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Paris, FRANCE

September 2021 - now

#### INRIA Paris – PhD student

Deep implicit layers with applications to physical systems.  
Supervised by Marc Lelarge in team DYOGENE.

Paris, FRANCE

April 2021 - September 2021

#### INRIA Paris – Research intern

Deep implicit layers with applications to physical systems.  
Supervised by Marc Lelarge in team DYOGENE.

Paris, FRANCE

April 2020 - August 2020

#### ECONOPHYSIX – Research intern

Theoretical study of an econophysics market model. Developed a fully-fledged Python package for numerical simulations. Publication under review.  
Supervised by Michael Benzaquen and Jean-Philippe Bouchaud.

**SAILDRONE – Platform Team intern**

Developed data analysis Python modules for ocean physical measurements, including time series quality check and data pipeline engineering.

Normandy, FRANCE

2018

**MARINE NATIONALE – Military officer**

Maritime security and law enforcement. Developed a Python data analysis tool for suspicious boats detection.

Paris, FRANCE

2017-2018

**ASSOCIATION X-TALENTS - Examiner**

Conducted weekly Mathematics and Physics oral tests preparing undergraduate students for the competitive entrance examinations of French Top Engineering Schools.

**PUBLICATIONS**

under review

**Market impact in a multiple metaorder landscape**

M. Blanke, J. Moran, P.-P. Crépin, J.-P. Bouchaud, M. Benzaquen, submitted to Journal of Statistical Mechanics.

**PRESENTATIONS AND POSTERS**

under review

**Differentiable planning for system identification**

M. Blanke, M. Lelarge, submitted at NeurIPS workshop “Machine Learning and the Physical Sciences”.

September 2021

**Deep learning isochronism**

M. Blanke, CIRM Marseille, workshop “On Future Synergies for Stochastic and Learning Algorithms”.

**PROJECTS**

ongoing

**Physics exercise book**

Exercise book for undergraduate students preparing for the competitive exams for the top French engineering schools. Éditions Ellipses.

2021

**DNA sequence prediction using kernel methods**

Participation to the [Kaggle data challenge](#) of the course Machine learning with kernel methods of master's MVA.

2021

**Deep Latent Variable Models**

Study of the exact likelihood of DLVMs, focusing on maximum likelihood estimation and missing data imputation, based on [this paper](#). Supervised by S. Allasonnière.

2020

**Pattern recognition and Optimal Transport**

Optimal Transport and Wasserstein distances for signal processing and pattern recognition tasks, based on [this paper](#). Supervised by G. Peyré.

2020

**Hopfield Model**

Theoretical analysis of the Hopfield model neural network. Python implementation and experiments. Supervised by L. Cugliandolo.

2020

**Market impact simulator**

Fully-fledged Python module for noisy market impact experiments, confirming the theoretical results of the associated paper.

2020

**CycleGAN and anomaly detection**

Image anomaly detection using the [cycleGAN](#) CNN architecture. Supervised by M. Lelarge.

2019

### Image segmentation : Random Walker and SegNet

Theoretical study and Python implementation of the Random Walker algorithm. Performance analysis versus the deep learning architecture SegNet. Supervised by S. Allasonnière.

2019

### Machine Learning for household power consumption

Clustering, pattern detection and statistics on weather from Météo France to predict energy consumption. Implemented the algorithms from scratch in C++.

2019

### X-Coin

Developed a mobile app and programmed a Blockchain with Node.js for a new cryptocurrency.

2017

### Physics study

Theoretical study of wind waves. Programmed numerical simulations with Python.

## LANGUAGES

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FRENCH

ITALIAN

ENGLISH

GERMAN

SPANISH

Fluent

Fluent

Fluent

Advanced

Beginner

## COMPUTER SKILLS

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### PROGRAMMING

Python, Java, C, C++, Node.js, HTML, CSS

### TYPESETTING

TeX