

2017

2020

2017

2013

# Mathieu Isoard

PhD and ML researcher

CRIION, Mertelsmann Foundation Freiburg, Germany ☐ +33 (6) 10 69 20 15 ☐ isoard.mathieu@gmail.com



### Education

Machine Learning with graphs, Stanford University, Online
Artificial Intelligence Professional Program, completed with a score of 99.7%

PhD, LPTMS, Paris-Saclay University, Orsay
Theoretical study of quantum correlations and nonlinear fluctuations in quantum gases
Technical skills: Nonlinear differential equations, numerical methods, data processing

Bachelor's and Master's degrees, École Normale Supérieure Paris-Saclay, École Normale Supérieure Ulm, Paris

Admitted at École Normale Supérieure Paris-Saclay

## Experience

ML researcher in cancer research, Mertelsmann Foundation, CRIION, Freiburg, Germany

Cell medical datasets alignement, domain shifts mitigation and image classification Technical skills: Machine and deep learning, data visualization, foundation models, cell images classification, medical data, deployment

CNRS post-doctoral researcher in quantum computing and applied maths, *LKB*, *Paris-Sorbonne University*, Paris,

Technical skills: Machine and deep learning, statistical data analysis, Fisher information and probability distributions, genetic algorithms

**Post-doctoral researcher in quantum communication**, *Albert-Ludwigs-Universität*, Freiburg, Germany,

Technical skills: numerical simulations, statistical data analysis, applied maths

#### Skills

2022

General skills Machine and deep learning, data analysis, conduct research and projects from A to Z, ability to solve difficult (analytical and numerical) problems, communication skills, management and supervision, adaptability and ability to learn fast, curiosity

Programming C++, Python (scikit-learn, tensorflow, PyTorch, PyTorch geometrics), Docker, FastAPI, DevOps tools, mathematica

## Languages

2018

2017

2017

2020 2021 French: native

English: fluent

Daily practice, all work performed in English

German, Italian: bases

Mother Tongue

Daily practice, all work performed in English

B1 level – in progress

### Communication

More than 20 presentation in various workshops throughout the world

Numerous publications in journals with peer-reviews

1 recent publication in deep learning in the prestigious journal *Physical Review Letters*: Correlation-pattern-based Continuous-variable Entanglement Detection through Neural Networks, Xiaoting Gao, Mathieu Isoard, et al., PRL **132**, 220202 (2024) Google Scholar link: https://scholar.google.com/citations?user=8bsI0goAAAAJ& hl=fr&oi=ao

## Teaching and supervision

**Supervision**, Albert-Ludwigs-Universität, Paris-Sorbonne University 2 students in Bachelor's degree, one student in Master, 2 students in PhD

**Teaching**, Paris-Saclay University, Albert-Ludwigs-Universität, Paris-Sorbonne University, École Normale Supérieure Ulm

Bachelor's and Master's degrees

## Other activities

**Organization of weekly seminars**, *Quantum Optics and Statistics*, Albert-Ludwigs-Universität, Freiburg, Germany

PhD Club, LPTMS

Organizer, together with Nina Javerzat

PhD representative, LPTMS

Workshop organization: Analogue Gravity symposium, Rennes, France Organizer together with Maxime Jacquet et Theo Torres

#### Interests

**Sport** Weightlifting, running

Hobby Reading, theater, museum, Al technologies