# SIMONE MARIA GIANCOLA

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#### **EDUCATION**

| Université Paris-Saclay, Orsay institute of mathematics (IMO) | 2024 – 2025  |
|---|--------------|
| M2 probability and statistics                                 | Orsay, FRA   |
| Bocconi University  | 2021 – 2024  |
| MS data science   | Milan, ITA   |
| Arizona State University                                      | 2021         |
| Undegraduate exchange   | Phoenix, USA |
| Bocconi University  | 2018 - 2021  |
| BS economics, management and computer science                 | Milan, ITA   |
|   |              |

# EXPERIENCE

### PhD candidate (doctorant)

Nov 2025 - present

Orsay institute of mathematics (IMO)

Orsay, FRA

- Advisors: C. Giraud, N. Verzelen (INRAE Montpellier)
- · Statistical to computational gaps, low-degree method, statistical physics

Research intern Apr 2025 - July 2025

Orsay institute of mathematics (IMO)

Orsay, FRA

- Advisors: C. Giraud, N. Verzelen (INRAE Montpellier), A. Carpentier (Potsdam)
- Statistical to computational gaps, low-degree method, graph theory

Research intern Feb 2024 - May 2024

King Abdullah university of science and technology (KAUST)

Jeddah, KSA

- Advisor: P. Richtárik
- · Optimization, conditioned gradient descent methods, machine learning

Research intern Oct 2023 - Dec 2023

École normale supérieure (ENS)

Paris, FRA

- Advisor: B. Loureiro
- · Neural network theory, stochastic gradient descent, gradient flow

Research intern Jun 2023 - Aug 2023

Institute of science and technology Austria (ISTA)

Wien, AUT

- Advisor: M. Mondelli
- · Statistical to computational gaps, information theory, message passing algorithms

ISTernship summer programme, ref. num. MPC-2023-01128, financed by ISTA, awarded by the OeAD

# **PAPERS**

Carpentier, **Giancola**, Giraud, and Verzelen. *Low-degree lower bounds via almost orthonormal bases*. arXiv:2509.09353 [stat.ML], 2025.

Richtárik, **Giancola**, Lubczyk, and Yadav. *Local curvature descent: squeezing more curvature out of standard and Polyak gradient descent*. In: **NeurIPS25**, **preprint**, 2024.

#### Talks

| Stochastic gradient descent methods                                     | 2024        |
|---|-------------|
| Local curvature descent   | KAUST       |
| Séminaire des doctorants  | 2023        |
| Information-theoretic and algorithmic limits of mixed linear regression | ENS Paris   |
| Group seminar   | 2023        |
| Information-theoretic and algorithmic limits of mixed linear regression | IST Austria |

# **TEACHING**

| Analysis<br>Teaching assistant, R209 | 2026<br>IUT Orsay |
|--------------------------------------|-------------------|
| Graph theory                         | 2026              |
| Teaching assistant, R207             | IUT Orsay         |

Last updated: October 5, 2025

# **DISTINCTIONS**

**Selected** for the 12<sup>th</sup> Heidelberg laureate forum (HLF).

Scholarships: OeAD Austria; first Italian school in geometric deep learning.

### SERVICE

Reviewer NeurIPS 2024, ICLR 2025.

Mentor Prison math project (PMP); LeadTheFuture.

# Skills

**Advanced** Python, LATEX;

Basic Julia, Git, Unix, R, SQL, Matlab, C++, Keras, TensorFlow.

# Languages

English (proficient); French (intermediate); Spanish (basic); Italian (native).

# Profile & Interests

Motivated researcher with a background in statistics, computer science, and probability. Passionate about the interplay of rigorous research and insights from physics. In my spare time, I enjoy rugby, motorbike trips, podcasts, reading, and running.