Valentin KILIAN

PhD student, University of Oxford

Department of Statistics University of Oxford 24-29 St Giles OX1 3LB, Oxford United Kingdom ↓ +44 (0)7 852 894 657 ☑ kilian@stats.ox.ac.uk ﴿ valentinkil.github.io

Work experience

Curently	PhD Student, University of Oxford, United Kingdom
	Under the supervision of F. Caron and B. Guedj, funded by Clarendon Scholarship
2023	Mathematics interviewer, Keble College, Oxford, United Kingdom
	Designing problem sheets. Interviewing students for undergraduate admissions.
Since 2022	Mathematics teacher, IPESUP, France, Paris
	Part-time mathematics teacher in business and commercial preparatory classes. Author of math
	booklets. Interviewer for prospective students.

Since 2019 **Private Lessons in Mathematics**, France Preparing undergratuate students for big national mathematics competitions.

Diploma

- 2023 Master's degree, Mathematics of Randomness, Paris-Saclay University
- 2022 Master's degree in Mathematics for teaching, ENS Rennes
- 2021 Bachelor's degree in Physics, University Rennes 1
- 2020 Bachelor's degree in Pure Mathematics, ENS Rennes

Education

- 2022-2023 Master (M2) Mathematics of Randomness , University Paris-Saclay, Orsay
- 2019-2023 **Trainee civil servant at the Ecole Normale Supérieure de Rennes** Ranked 39th at the French national competitive exam for teachers ("agrégation")
- 2016–2019 **Classes préparatoires aux grandes écoles**, *Lycée Louis le Grand*, Paris, *CPGE* Three-year undergraduate intensive course in mathematics, physics and computer science, preparing a national competitive exam.

Academic Achievements

- 2023 Internship, *LPSM*, *Sorbonne University*, (5 months) supervised by C. Mathias and F. Villers on GGM inference from the noisySBM model.
- 2021 Internship, University College of London, (3 months) supervised by B.Guedj and A. Vendeville on the analysis of opinion dynamics on social networks.
- 2020 **Internship**, *Ecole Normale Supérieure d'Ulm*, (2 months) supervised by N.Tholozan on the Andreev's Theorem on Hyperbolic Polyhedra.

Computer skills

Python, R, C++, SQL, OCaml, (Latex, Git).

Languages

French skill level : Native

English high-intermediate level (Toefl : 106)

Spanish upper-intermediate level (B2)