# 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
❸ valentinkil.github.io

1 A /			experience				
VV	or	K	eχ	ne	rı	en	ice

- Curently **PhD Student**, *University of Oxford*, United Kingdom Under the supervision of F. Caron and B. Guedj, funded by Clarendon Scholarship
- Curently **Tutor**, *Keble College*, Oxford, United Kingdom Tutor for Analysis III.
- Curently **Tutor**, Oxford, United Kingdom

  Tutor in Statistics for the Rhodes Trust, Tutor in Machine Learning for the Oxford Programme for Undergraduate Studies.
  - 2023 **Teaching Assistant**, *Department of Statistics*, Oxford, United Kingdom Teaching Assistant for Applied Probability (Part B).
- Since 2022 Mathematics teacher, *IPESUP*, Paris, France
  Part-time mathematics teacher in business and commercial preparatory classes. Author of maths 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.

English Fluent

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 Native