

Maxence Petit

Profile

Working as a PhD student since september 2023 in the intersection between analysis and probabilities, I am working on the Martin boundary of some stochastic processes at Sorbonne University. Enthousiastic about my studies, my dream is to become a mathematics teacher in higher education while doing reasearch on analytic and probabilistic domains, or to become a mathematics teacher in a french "classe préparatoire". Discreet but very attentive, I like to spread my enthusiasm of mathematics and I try to contribute to the success of students.

Diplomas - competitions

June 2023	Master in	Mathematics,	Sorbonne	Université,	with honours	
-----------	-----------	--------------	----------	-------------	--------------	--

- July 2022 Admission to the Mathematics competition of "Agregation", Rank: 29
- July 2020 Normalien civil servant status (ENS Rennes), Concours cycle master
- June 2020 Licence in Mathematics, Université de Rennes 1, with Honours
- June 2016 Scientific Baccalaureate, Lycée Sainte Claire, Lille, with honours

Studies

- 2023 ... PhD Study of transients stochastic processes and Martin boundary, an analytical approach, Supervised by Irina Kourkova and Sandro Franceschi, Sorbonne Université
- 2022 2023 Master 2 of Probabilities et Random Models, Sorbonne Université, Paris, with honours
- 2019 2022 L3 M1 of fundamental mathematics M2 of teaching (Preparing Agregation), Ecole Normale Superieure, Rennes, with honours for each year
- 2016 2019 "Classe prépa" MPSI MP (Equivalence L1-L2 to prepare for engeneering school recruitement competitions), Châtelet, Douai, with honours

Experiences

- April 2023 **Poster : Reflected Brownian motion, transient case and asymptotics of Green functions**, Conference - 40 years of reflected Brownian motion and related topics, Roscoff
- 2022-2023 2h/week of mathematics oral interrogations in MP2I (eq L1), Lycée Paul Valery, Paris
- May June Research intership in mathematics (in distance) Study of linear dynamical systems,
 - 2021 UPV Universitat Politècnica de València, Valence, supervised by Alfred Peris
- Mai Juin 2021 **6h of mathematics oral interrogations in MP (eq L2) to prepare for engeneering school recruitement competitions**, Lycée Albert Châtelet, Douai
 - May 2020 Research intership in mathematics (in distance) Study of equiditribution sequences modulo 1 and work on the caracterisation of equidistribution modulo 1 for random sequences, Laboratoire Paul Painlevé, Villeneuve d'Ascq, supervised by Sophie Grivaux
 - Juillet 2017 Bank assistant job for real estate, CIC, Lille

Languages, skills, hobbies

French Native language

Anglais Good level

Informatics Bases in Python and LateX

Hobbies Clarinet, piano, jogging, table tennis, cooking

Permis B Obtained in 2016