Dorian Martino

PhD student

CURRICULUM VITAE

Education

- 2021-... PhD, Université de Paris Diderot, France
 Study of analytical properties of p-harmonic maps and Willmore immersions, supervised by
 Paul Laurain
- 2020-2021 **Placement**, Université de Paris Diderot, ENS Rennes, France 4^{th} year at the ENS, used for a placement, supervised by Paul Laurain
- 2019-2020 **Preparation to the Agrégation and Master 2 research**, ENS Rennes, Université de Rennes 1, France, Rank at the agrégation : 16th, M2 with high honors
- 2018-2019 Master 1 in Pure Mathematics, ENS Rennes, France 2nd year at ENS, beginning of Master 2 in "cursus accéléré" (half of a M2)
- 2017–2018 Licence 3 in Mathematics, ENS Rennes, France 1st year at ENS, with high honors
- 2015–2017 **Classe préparatoire**, *Lycée la Martinière Monplaisir*, Lyon, France MPSI/MP*
 - 2018 Master grant Lebesgue, Labex Henri Lebesgue

Activities

- December 2022 Jeunes Mathématicien.ne.s en Géométrie et Analyse, Mulhouse
 - July 2022 Conference on Calculus of Variations, Organized by the lab Paul Painlevé, Lille
- June-July 2022 JISD 2022, Organized by CRM, Barcelona, Summer school
- February 2022 Conférence itinérante du GDR analyse des équations aux dérivées partielles, Organized by the center Henri Lebesgue, Vannes
 - 2021-2023 Management of PhD offices, Université Paris Cité
 2019 Masterclass of harmonic analysis, Organized by the university of Nantes

Talks

- 12-12-2022 PhD seminar, Rennes
- 12-11-2022 PhD seminar, LJLL
- 30-03-2022 PhD seminar, Bordeaux

Competences

English Intermediate level

Computer Latex,Python,Caml,Scilab

science

Teaching

- 2022-2023 Statistics, Undergraduate level2021-2023 Math for engineers, Undergraduate level
- 2021-2022 **Tutoring**, Undergraduate level