Education 2021 -**DPhil**, University of Oxford Advisor: Marc Lackenby 2016 – 2021 Student of mathematics at Scuola Normale Superiore di Pisa 2019 – 2021 Master's degree, University of Pisa Advisor: Carlo Petronio Degree thesis: Realisability of branching data with a short partition 2016 – 2019 Bachelor's degree, University of Pisa Advisor: Riccardo Benedetti Degree thesis: Singular homology of fibred spaces Publications 2023 Solution of the Hurwitz problem with a length-2 partition (with Carlo Petronio), preprint (arXiv:2305.06634) The Proportionality Principle via Bounded Cohomology, in Bounded Cohomology and Simplicial Volume (pp. 118–131), Cambridge University Press Invited speaker May 2023 "Junior topology and group theory seminar", University of Oxford Talk: A brief history of virtual Haken Jun 2022 "Junior topology and group theory seminar", University of Oxford Talk: Existence of branched coverings of surfaces Mar 2022 "Seminario BabyGeometri", University of Pisa Talk: An algorithm for unknot recognition Feb 2021 "International young seminar on bounded cohomology and simplicial volume", online Talk: The proportionality principle via bounded cohomology Teaching Apr–Jun 2023 Tutor for Graph theory, St Catherine's College, Oxford Jan-Mar 2023 Tutor for Low-dimensional topology and knot theory, University of Oxford Oct-Dec 2022 Tutor for Set theory, University of Oxford Oct–Dec 2022 Tutor for Graph theory, St Catherine's College, Oxford Tutor for Graph theory, St Catherine's College, Oxford Apr–Jun 2022 Jan-Mar 2022 Teaching assistant for Low-dimensional topology and knot theory, University of Oxford

Oct-Dec 2021 Teaching assistant for Geometry of surfaces, University of Oxford