Carlo Buccisano

Italian Native speaker

French Intermediate

English Advanced, IELTS Academic Band 8.0

Curriculum Vitae

Université Paris-Saclay Département de Mathématiques d'Orsay Bat 307, rue Michel Magat, Orsay, France ☐ carlo.buccisano@universite-paris-saclay.fr

Conversationally fluent

Self assessed B2

	Education
2021-present	PhD student in Mathematics , <i>Université Paris-Saclay</i> , Departement de Mathématiques d'Orsay Advisors: Benjamin Hennion and Emanuele Macrì. Title: <i>Chiral differential operators in higher dimension</i> .
2020–2021	Second year master student in Mathematics , <i>Université Paris-Saclay</i> , M2 Arithmétique, Analyse, Géométrie Weighted grade average: 18.675/20. Mention: <i>Très Bien</i> (maximum honours).
2019–2020	First year master student in Mathematics, <i>Università degli Studi di Padova</i> Weighted grade average: 30/30.
2016–2019	Bachelor in Mathematics, Università degli Studi di Padova Weighted grade average: 29.965/30. Mention: 110/110 cum laude (maximum honours).
	Attended conferences
-	Summer School - Irregular Riemann-Hilbert Correspondence, Aussois, France
March 2022	Nouveau séminaire ALPE, Montpellier, France
	Co-organized conferences
May 2022	GAeL XXIX, Orsay, France
	Teaching experience
Spring 2022	Maths 3 - Analyse 1, <i>Université Paris-Saclay</i> Exercise session for the course Maths 3 Analyse 1 for first year students of double degree mathematics-computer science
Spring 2022	Analyse et Géométrie, Université Paris-Saclay Exercise session for the course Analyse et Géométrie for second year students of double degree mathematics-physics.
	Work experience
July 2015	Computer Programmer, IBM, Hursley, UK
	Awards
2016–2022	School of Honors Scholarship by Scuola Galileiana di Studi Superiori,Padova.
	Scholarship Sophie Germain by the Fondation Mathématique Jacques Hadamard.
	Italian Olympiad in Informatics (1 bronze and 2 gold medals). Italian Mathematical Olympiads, silver medal.
	Prize for the study of Maths and Computer Science, Banca d'Italia.
	Languages