## Carlo Buccisano

French Intermediate

## Curriculum Vitae

Self assessed B2

	Education
2021-present	<b>PhD student in Mathematics</b> , <i>Université Paris-Saclay</i> , Departement de Mathématiques d'Orsay Title: <i>Chiral differential operators in higher dimension</i> . Advisors: Benjamin Hennion and Emanuele Macrì.
2020–2021	<b>Second year master student in Mathematics</b> , <i>Université Paris-Saclay</i> , M2 Arithmétique, Analyse, Géométrie GPA: 18.675/20. Mention: <i>Très Bien</i> (maximum honours).
2019–2020	First year master student in Mathematics, Università degli Studi di Padova GPA: 30/30.
2016–2019	Bachelor in Mathematics, Università degli Studi di Padova GPA: 29.965/30. Mention: 110/110 cum laude (maximum honours).
	Attended conferences
Sept 2021	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
	Maths 3 - Analyse 1 (MI, L1), <i>Université Paris-Saclay</i> , exercise sessions  Analyse et Géométrie (MPSI, LDD2), <i>Université Paris-Saclay</i> , exercise sessions
	Work experience
July 2015	Computer Programmer, ${\rm IBM}$ , Hursley, UK
	Responsabilities
2021-present	Representative for PhD students at the Doctoral School of Mathematics Hadamard, and at Orsay Math Department.
	Awards
2016-2022	School of Honors Scholarship by Scuola Galileiana di Studi Superiori, Padova.
	Scholarship Sophie Germain by Fondation Mathématique Jacques Hadamard.
2013–2015 2015	Italian Olympiad in Informatics (1 bronze and 2 gold medals).  Italian Mathematical Olympiads, silver medal.
2014	
	Computer skills
Intermediate	Java, git, OpenOffice, Microsoft Windows
Advanced	C++, Python, LATEX, Linux
	Languages
Italian	Native speaker
English	Advanced, IELTS Academic Band 8.0 Conversationally fluer