VERONICA MERLONE

Personal Information	 Date of birth:, 2000 Citizenship: Italian Mobile: (+39) 370 Email: veronica.merlone@carloalberto.org veronica.merlone@unito.it LinkedIn: https://www.linkedin.com/in/veronica-merlone-3b9159230/ 	
Education	 PhD in Economics "Vilfredo Pareto" University of Turin and Collegio Carlo Alberto Advisor: Prof. Elena Vigna Research interests: Actuarial and Financial Mathematics, Stochasti Recipient of a 4-year full scholarship 	Turin, Italy 2024 - ongoing c Control Theory
	MSc in Quantitative Finance and InsuranceTurin, ItalyUniversity of Turin2022 - 2024• Grade: 110/110 cum laude2022 - 2024• Thesis: Optimal Stochastic Control Problems: Theoretical Aspects with Actuarial Applications (recommended for publication)• Advisors: Prof. Elena Vigna, Prof. Bertrand Lods	
	 BSc in Mathematics for Finance and Insurance University of Turin Grade: 110/110 cum laude Thesis: Macro-level and micro-level claims reserving methods for methods	Turin, Italy 2019 - 2022 non-life insurance
Experience	Students Representative University of TurinApr 2023 - Apr 2025• Acquired skills: organisational skills, meeting skills, negotiation skillsMathematics Tutor I.C. "Sandro Pertini", Turin, ItalyOct 2023 - Mar 2024	
Awards and Honours	 Educational volunteering activity as part of the project "STartSTem" by Unione Industriali Torino "STartSTem" (a.y. 2022/2023) merit scholarship, awarded by Unione Industriali Torino to the 61 best students enrolled in the first year of a STEM Master Degree at the University of Turin or Politecnico di Torino "Premio Studio 2019" merit scholarship, awarded by BTM - Banca dei Territori del Mon- viso Inclusion in "Albo delle Eccellenze INDIRE 2018/2019" National finalist at the 2018/2019 edition of "Olimpiadi di Italiano" 	
Languages	Italian: Native English: Advanced (<i>Cambridge CAE Advanced - C1 Level</i> , July 2018) French: Intermediate (<i>DELF Tout Public - Niveau B2</i> , July 2019)	
Digital skills	 Strong command of LATEX Programming languages: Python, R, C++ Mark-up languages: HTML, CSS Statistical and Data Analysis Tools: SAS, Matlab, SQL, STATA 	

In compliance with the Italian Legislative Decree no. 196/2003 and the Regulation of the European Parliament no. 679/2016 (GDPR), I hereby authorize the recipient of this document to use and process my personal details.