CURRICULUM VITAE LEONARDO RUZZANTE

Contact Information

Bocconi e-mail address: leonardo.ruzzante@studbocconi.it

Edu	ca	TIC	าก

2024-current	Student, MSc DSBA - Data Science and Business Analytics (Data Science Track),
	Università Bocconi. Current GPA: 29.34/30
2021-2024	Student, Undergraduate program in Economics and Big Data, Università Roma Tre.
	GPA: 30/30. Final grade: 110L/110 (Honors). Thesis supervisor: Chiar.ma Prof.ssa Silvia
	Nenci. Thesis title: Analysis of the Introduction of the Digital Euro: Prospects, Challenges,
	and Opportunities in the Era of Big Data for the European Banking System.
2023-2024	Student, Exchange Program, Universidad Carlos III de Madrid. GPA: 30/30
2017-2021	Student, Scientific High School, Liceo Scientifico Augusto Righi Roma. Final grade: 80/100
2019-2020	Student, Exchange Program, Langley High School, McLean, VA, USA. GPA: 4.0/4.0

Awards and Scholarships

2024 Graduate Merit Award, Università Bocconi

2022 Nova Talent Global Fellowship

Work Experience

2024 Data Science Intern at AGCM – Italian Competition and Antitrust Authority, Chief

Economist Directorate & Data Science Unit, worked under the supervision of Professor Antonio Buttà (Chief Economist) and Professor Emanuel Weitschek (Director of Data Science) to develop and analyze AI and Machine Learning models aimed at assessing

compliance with competition and consumer protection regulations.

2023-current Venture Partner – Startup Manager & Advisor Moonstone Venture Capital S.r.l. working

closely with CEO Jacopo Mele (Forbes 30 Under 30 Europe honoree) to connect investors

with high-potential, innovation-driven startups.

2022-2023 Research Assistant under Professor Valerio Pieri at Università Roma Tre, collaborated

within multidisciplinary teams across Italy and Spain at the TESORO Research Program addressing gender-based economic violence, research funded by the Spanish Ministry

Equality and leading international universities.

Languages

English: fluent Italian: native Spanish: basic

Computer Skills

Python - Pandas, NumPy, Sci-kit Learn, Spark: advanced

SQL: advanced

R: good STATA: good

Office – PowerQuery: good