CURRICULUM VITAE PAVLE LALIĆ

Contact Information

Bocconi email address: pavle.lalic@studbocconi.it

Education

2023 – current MSc in Data Science and Business Analytics, Data Science track, Università Bocconi. Current GPA: 28.0/30. Credit points obtained: 32/180 (February 2024) 2020 – 2023 BSc in Economics, Management and Computer Science (BEMACS), Università

BSc in Economics, Management and Computer Science (BEMACS), Università Bocconi. GPA: 28.77/30. Final grade: 110/110 cum laude. Thesis: "An overview of approaches to multiple testing: theory and application". Thesis supervisor: Prof. Antonio Lijoi

2016 – 2020 Mathematical Grammar School, Belgrade, Serbia. Program with the High National Distinction status. Final grade: 5.0/5

Awards and Scholarships

2020 – 2023 Bocconi Undergraduate Merit Award

Work Experience

Work Experi	chec
2024	Research assistant (contract) to Prof. Luigi Iovino and Prof. Julien Sauvagnat,
	Università Bocconi. Job responsibilities: data collection and preparation, data
	analysis, model design and calibration
2023	Research assistant (internship) to Prof. Angelo Ditillo, Università Bocconi. Job
	responsibilities: literature review, data collection, data analysis
2022	Curricular internship at Things Solver – member of ASEE. Role: data scientist

2022 — current Private tutor in mathematics, preparing students for university entrance tests

Languages

Serbian: native

English: fluent (Cambridge C2)

Italian: very good (passed Bocconi B1 internal exam with grade 30/30)

Computer Skills

Python (advanced, including NumPy, SciPy, pandas, scikit-learn, etc.), R, Stata, SQL, LaTeX, C#

Extra-Curricular Activities

2018 – 2019 I took part in two editions of the Mathematical Grammar School Cup, a competition with an international character. My duty was to organize and monitor competitions in mathematics, physics and informatics

Other Skills and Interests

I played volleyball for 12 years, winning several national championships in youth categories. I am still a passionate fan of volleyball, football and basketball. Other than that, I love to read books, mostly about history and politics