

CURRICULUM VITAE
DAVIDE DRAGO

Contact Information

Bocconi email address: davide.drago@studbocconi.it

Education

2021-current Student, MSc Data Science and Business Analytics (DS track), Università Bocconi.
Current GPA: 27.33/30
2018-2021 Student, BSc Economics Management and Computer Science, Università Bocconi.
GPA: 29.13/30. Final grade: 110/110 cum laude. Thesis supervisor: Prof. Battigalli P.
2013-2018 Liceo Scientifico "L.Einaudi" - Scientific Diploma, Siracusa. Final grade: 100 cum laude

Awards and Scholarships

2020 Hack&Go, Italy, Call4Ideas - 1st place
2019 Hack4Change, Italy, Call4Ideas - 2nd place
2017 Italian Mathematics Olympics Project – Individual National Finals

Work Experience

2021 Full-time, Data Engineering Intern, WINDTRE
2020-2021 Part-time, Business Development Intern, Open Search Network
2014-2016 Professional Football Player, U.C. Sampdoria, Genova

Languages

English: Excellent (2021 IELTS 8.0, minimum 7.0); Italian: Native; Spanish: Basic

Computer Skills

Softwares: GCP (Advanced), LaTeX (Advanced), Airflow (Advanced), Git (Standard), Knime (Standard), Microsoft Office Suite (Standard)
Programming languages: Python (Proficient), SQL (Proficient), R (Standard), Stata (Standard)

Extra-Curricular Activities

2022-current Founder, BlitzRank, AI-powered start-up operating in the online gaming industry.
2022-current Member, Nova Top Talent Network
2020-current Bocconi Student Ambassador, promoting Bocconi activities in Italy.
2019-current Volunteer in Hearth in Data, Data Science for social good.
2019-2021 Founder Bocconi Students for Data Science
2017-2018 Theatre Academy
Challenges Vodafone Challenge, Italy, Bocconi University – Machine Learning course – Hackathon
Generali Candidate Journey Contest, Italy
UBS Quant Hackathon 2019, Italy
LVMH Challenge "The revival of a Sleeping Beauty", Italy, Bocconi University

Other Skills and Interests

Sport activities: Football, Boxe
Other Interests: Theatre (Monologues writing), Role-Playing games, Chess, Esports, Riddles, Psychology