Gabriele **Bettineschi**

🛮 (+39) 342 633 6120 | 🗷 gbettineschi29@gmail.com | 🖸 gbettineschi | 🗖 gabriele-bettineschi | 🔰 @gbettineschi_

Education

Bocconi University, BSc in Mathematical and Computing Sciences for AI

Milan IT: Sen 2023 - Jun 202

GPA: 29.8/30. Relevant coursework: Calculus, Linear Algebra, Computer Science, Algorithms, Probability, Economics.

Scientific and Humanities Studies at Liceo C. Golgi

Breno BS, IT: Sep 2018 - Jun 2023

Main coursework: Math, Physics, Biology and Chemistry, Philosophy, Latin. 5-year high school diploma.

Professional Experience

Product designer and Software engineer at LTF

Remote: Dec 2023 – present

Co-heading design and helping development of a Slack bot to streamline event organization within the community. Using: TypeScript, Vercel.

Sentiment analysis Project Lead - Hephaestus Applied AI

Milano, IT; Sep 2023 - presen

Guided the team through a didactical project on tweets. Preprocessed and split dataset, vectorized with TF-IDF, trained, evaluated, saved and used three models: BernoulliNB, LinearSVC, Logistic Regression. Achieved 82% accuracy with the last one.

Simulating natural evolution - Researcher at Bocconi Students for Machine Learning

Milano, IT; Sep 2023 – present

Designing and engineering DarwinSim, a project aimed at modeling natural evolution dynamics in a virtual environment. Defining features, developing codebase, running simulations, plotting data, conducting analysis and research in team.

Consultant for startups - Bocconi Sustainable Innovation

Milano, IT; Sep 2023 - present

Advising Argo, a startup creating a smart companion robot. Researched the market, analyzed competitors and outlined the value proposition.

Co-founder of Testate Podcast

Malegno BS, IT; Nov 2021 – Jan 2024

2.7M VIEWS AND 20,000 HOURS LISTENED WITH 10 EPISODES

- Took care of everything, top to bottom: designed the brand and the format, defined the strategy, sourced guests, conducted interviews, managed production, distribution, communication and marketing.
- Amongst the guests: a Ph.D. student in ML at MIT, Italy's best-known mathematician Piergiorgio Odifreddi, the founder of Will Media and the political party NOS Alessandro Tommasi, an energetic engineer and environmental activism leader, a vice world champion in bodybuilding.

Student Government President at Liceo C. Golgi

Breno BS, IT; Oct 2021 - Oct 2023

LED 1,200 STUDENTS AND REPRESENTED 52,000 FOR 2 CONSECUTIVE YEARS

- Won the election obtaining, as an individual among 12 candidates, 79% of all the preferences.
- Attained a 40% cost cut for families and students by revising thoroughly the school budget.
- · Held speeches, gatherings, and events for more than 1200 people. Represented and voted for 52,000 students in the Regional Council.

Academic Honours

National Math Olympiad in teams, 18 th place, Team Senior Member, 1324 teams	Cesenatico, IT	2023
National Math Olympiad, Bronze medal, 200,000 students	Cesenatico, IT	2022
National Excellence award, listed in the register by the Italian Ministry of Education	Rome, IT	2022
National Italian Language Olympiad, Finalist, 43,000 students	Rome, IT	2022
Regional Debate olympiad, Silver medal, Team Captain	Brescia BS, IT	2022
National Math games Kangourou, 13 th place, 100,000 students	Cervia, IT	2020

Extracurricular Activity

Nova - global talent network

Sep 2023 – present

Entered the merit-based access network Nova as one of the youngest adimtted ever. Obtained full financial aid, very rarely granted.

Lead The Future STEM mentorship

Jun 2022 – presen

- Passed the selection with 13% acceptance rate; engaged with some of the best italian individuals in STEM, with careers in the world's leading realities such as Deepmind, Apple, Meta, Amazon, Stanford, Harvard, MIT.
- Coordinating events in Milan with mentors, startup founders and people from great companies such as Optiver, Gumroad and Bending Spoons.

Rowing - Italian Champion, crew captain and more

Sep 2012 – presen

Gold and Silver at the 2021 National Championships, 3 medals at the National University Championships 2023. Completed two full marathons.

Scouting in AGESCI

Sep 2012 – Jun 2023

11 years of team-working, community life, make-doing and service.

Projects

Simulating and determining school election results

Aug 2021 - Sen 2021

Developed a Python script to analyze hypothetical vote distributions across scenarios with different numbers of candidate lists and individuals. Determined the threshold required to secure victory in each scenario and used the insight to define my campaigning strategy.

Analysis of political awareness and study habits in Gen Z

Sep 2021 – Jan 2022

Formulated 63 questions, conducted 2 surveys, got 500+ answers, cleaned data, considered 400+ pairwise correlations, identified the statistically relevant ones and graphed data.