

EDUCATION

- **Master's degree in Science Communication** 11/2023-10/2024
University of Padova, Italy
Final evaluation: Excellent
- **Bachelor's degree in Physics** 09/2019-10/2022
University of Bologna, Italy
Grade: 106/110

LANGUAGES

- **Italian** - native speaker
- **English** - C2 level
CAE certification: Grade 202/210
- **French** - B1 level

SOFT SKILLS

- Effective communication
- Critical thinking and creative problem solving
- Teamwork
- Proactivity and independence
- Time management and organisational skills
- Attention to detail

DIGITAL SKILLS

- **Microsoft 365** - excellent
- **Google Suite** - excellent
- **LaTeX** - excellent
- **Graphic design, photo and video editing software** (Adobe Creative Cloud suite, Canva, Capture One Pro) - excellent
- **Social media and web analytics tools** (Google Analytics, Meta Business Suite) - good

MARTINA BEVINI

SCIENCE COMMUNICATOR

WORK EXPERIENCE

- **Junior scientific manager** 12/2025-ongoing
CMCC - Euro-Mediterranean Center on Climate Change, Milan, Italy
 - Support to the communication and dissemination activities of the CMCC Advanced Training and Education Center and engagement of different stakeholders
 - Sharing and amplifying the Center's message and the results of its research
- **Scientific trainee - Communication material developer for nuclear fuel cycle safety** 04-08/2025
European Commission - Joint Research Centre, Karlsruhe, Germany
Five-month traineeship under the JRC Scientific Traineeship programme in the JRC unit G.I.3 - Safety of the Nuclear Fuel Cycle
 - Development of communication materials and outreach activities (website text, leaflets, videos, events) for different stakeholders
 - Active participation to laboratory research activities
- **Science educator** 09/2023-06/2024, 09-12/2024, 02-03/2025
Ducati Motor Holding S.P.A., Bologna, Italy
 - Coordination and facilitation of interactive lab activities and experiments in the "Fisica in Moto" Physics education laboratory
 - Support to the improvement of the lab's educational activities, and contribution to the development of new educational activities, such as summer and winter schools
- **Science education intern** 07-08/2024
CERN, Meyrin, Switzerland
Curricular internship in the Teacher and Student programmes team (IR sector) carried out during my Masters studies-
 - Development, implementation and testing of an interactive workshop on the impact of CERN fundamental research of society
 - Contribution to the development of other educational activities such as workshops, science shows, and educational resources
- **Tutor** 11/2022-09/2023
Forma Mentis S.R.L.S., Bologna, Italy
One-on-one educational assistance to secondary school and university students, identifying each student's educational needs and planning lessons accordingly.

PROJECTS

- **Development of an educational lab activity for the Genova Science Festival in collaboration with the INFN** 2024
Master's thesis project
Development of an educational lab workshop on the topics of complex systems and numerical simulations for 8-13 year olds. The lab, called "La complessità, che sfida!" ("Complexity, what a challenge!"), was developed with the Public Engagement and Education team of the Italian National Institute for Nuclear Physics (INFN), and presented at the Genova Science festival in October 2024.