

Marco Belli

✉ mbelli@student.ethz.ch
 bellimarco.github.io

Birth details 2001, Lugano
 Citizenship Swiss, Italian
 Languages Italian, Russian (native), English (C1), German, French (fluent)

Education

- 2024-present **MSc, Mathematics**, ETH Zürich.
- Fall 2024 Exchange semester: University of Texas at Austin.
- 2021-2025 **BSc, Mathematics**, ETH Zürich.

Research Interests

Complex and Algebraic Geometry, Moduli Spaces, in particular the moduli space of curves.
 Number Theory and applications to Cryptography.

Works

- Master's thesis: The intermediate Jacobian of the cubic threefold (*extended abstract*) - [website](#).
- The isomorphism to Čech cohomology as evaluation on the Čech nerve (2025) - [arxiv](#).
- Getzler-Kapranov graph complex cohomology computations in weight 13 (2025) - [arxiv](#).
- Riemann Surfaces as an elementary theory for the solvability of analytic equations (2025) - [website](#).
- Bachelor's thesis: On the construction of Hilbert and Quot schemes (2024) - [website](#).

Academic Experience

- Spring 2025 Exam correction, Topology and Basic Structures, ETH Zürich.
- Spring 2025 Teaching assistant, Algebra II, ETH Zürich.
- 2024-2025 Private tutoring, various subjects, EduQuant platform.
- Fall 2024 Exam correction, Complex Analysis, ETH Zürich.
- Spring 2024 Teaching assistant, Analysis II, ETH Zürich.
- Spring 2023 Teaching assistant, Mathematics II, ETH Zürich.

References

- Samir Canning**, Hermann-Weyl-Instructor, ETH Zürich, samir.canning@math.ethz.ch
- Alessandro Giacchetto**, Hermann-Weyl-Instructor, ETH Zürich, alessandro.giacchetto@math.ethz.ch
- Thomas Willwacher**, Professor, ETH Zürich, thomas.willwacher@math.ethz.ch
- Bernd Siebert**, Professor, University of Texas at Austin, siebert@math.utexas.edu

Attended conferences

Sep 11-19 2025 Nairobi Workshop in Algebraic Geometry, University of Nairobi, Kenya.

Jun 9-13 2025 Harmonies in Moduli Spaces, Università Roma Tre, Italy.

Internships

Sep-Nov 2025 Dedan-Kimathi University of Technology, Department of Robotics and Mechatronics, Kenya.

Hard Skills

Programming: C++, Python, SQL, Processing, Javascript, basic client and server side.

Software: Mathematica, Maple, Lean, SageMath, Matlab/Simulink, Siemens TIA, Fusion360.

Robotics and mechatronics: kinematics and dynamics, ROS, Raspberry Pi ecosystems, integrating microcontrollers with sensors and actuators, control systems, basic electrical engineering.

Other Interests

Building robots and DIY projects (github portfolio: [bellimarco](#)).

History of Science, Physics, Logics, Computer Formalization.

Literature, Languages, Traveling, Hiking.