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

In progress	Master's thesis: On the moduli space of Abelian varieties (in progress).
Spring 2025	The isomorphism to Čech cohomology as evaluation on the Čech nerve ($\frac{arxiv}{2510.21486}$).
Spring 2025	Getzler-Kapranov graph complex cohomology computations in weight 13 (arxiv/2507.08995).
Fall 2024	Riemann Surfaces as an elementary theory for the solvability of analytic equations (drive).
Spring 2024	Bachelor's thesis: On the construction of Hilbert and Quot schemes (drive).

Academic Experience

Spring 2025	${\sf Exam\ correction,\ Topology\ and\ Basic\ Structures,\ ETH\ Z\"{u}rich}.$
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

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.