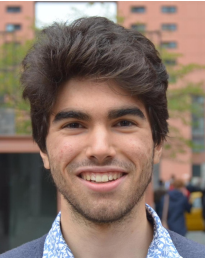


# ANDREA PANONTIN



## PERSONAL INFORMATION

*Born in Italy, 03 January 1997*

*email* [apanontin@tutanota.com](mailto:apanontin@tutanota.com)

*phone* (M) +39 348 533 7566

## EDUCATION

*Master of  
Mathematics*

*2019-2021* ALGANT Master Program (Padova-Bordeaux)

Grade: 110/110 cum Laude

Thesis: *Crystalline comparison theorem for  $p$ -divisible groups*

Supervisor: Prof. Olivier Brinon

Scholarship from ALGANT Master Program.

*Bachelor of  
Mathematics*

*2016-2019* Università degli Studi di Milano-Bicocca

Grade: 110/110 cum Laude

Thesis: *Introduction to quantum computing*

Supervisor: Prof. Davide L. Ferrario.

*High School*

*2011-2016* Liceo Scientifico Statale "Federigo Enriques"

Grade: 100/100.

## SKILLS

*Languages*

ITALIAN · Mothertongue

ENGLISH · Fluent (8.0 IELTS score)

FRENCH · Intermediate (B1 course at *Université de Bordeaux*)

*Computer*

Basic · SAGE, PYTHON, MATLAB, git

Intermediate · Linux/Unix, OOP JAVA,  $\text{\LaTeX}$

## OTHER INFORMATION

*Various*

2009, 2011 · Participation at national round of *Campionati Internazionali di Giochi Matematici*. Best placement 22nd in 2011.

2012-2016 · Various participations at *Olimpiadi della Matematica*.

2008-2017 · Practiced Cycling at a competitive level, with various participations in international races, up to Under 23 level.

*University Duties*

2017-2019 · Member of the Students' Representative Council, Math Department Council and Math Didactic Council at Università degli Studi di Milano-Bicocca.

*Personal*

The many years spent practising cycling left me a passion for sport and nature, which I try to keep alive alongside my studies. I am also interested in all that concerns design and IT. In mathematics I feel most attracted to homological algebra and  $p$ -adic Hodge theory.

For more (up to date) information see <https://github.com/andreapanontin>.

October 13, 2021