FILIPPO BARONI

Graduate student - Mathematics

PERSONAL INFO

- 📋 29 January 1998
- Pisa, Italy
- @ filippo.baroni@sns.it
- in Filippo Baroni on LinkedIn
- DelfadOr on GitHub

AE LANGUAGES

Italian native English fluent French basic

</> PROGRAMMING

C++ expert Python expert ATEX advanced Haskell amateur

DelfadOr on Codeforces

DelfadOr on AtCoder

ACTIVITIES

Staff member of the Italian Mathematical Olympiad

Staff member of the Italian Olympiad in Informatics

REFERENCES

Prof. Riccardo Benedetti

- Università di Pisa
- @ riccardo.benedetti@unipi.it
- **>** +39 0502213277

Prof. Roberto Frigerio

- Università di Pisa
- @ frigerio@dm.unipi.it
- **J** +39 0502213561

Prof. Bruno Martelli

- Università di Pisa
- ø bruno.martelli@unipi.it
- +39 0502213231

EDUCATION

Student of Mathematics 2016 – present

Scuola Normale Superiore di Pisa

2019 – present

Master's Degree in Mathematics Università di Pisa

2016 - 2019 Bachelor's Degree in Mathematics

Università di Pisa 110/110 cum laude Advisor: Riccardo Benedetti

Thesis: Omologia Singolare degli Spazi Fibrati

INVITED SPEAKER

February 2021

International Young Seminar on Bounded Cohomology and Simplicial Volume Online

Talk: The Proportionality Principle via Bounded Cohomology

ATTENDED CONFERENCES

November 2020 - January 2021

Online

International Young Seminar on Bounded Cohomology and Simplicial Volume

▼ COMPETITIVE AWARDS

Mathematics

H July 2016

🏅 Gold Medal Hong Kong, Hong Kong

May 2016

Tirana, Albania

Balkan Mathematical Olympiad 8 Bronze medal

February 2016

Bucharest, Romania

Romanian Master of Mathematics

International Mathematical Olympiad

8 Bronze medal

Informatics

April 2019 Porto, Portugal **ACM-ICPC World Finals** SNS team ranked 21st

April 2018

ACM-ICPC World Finals Beijing, China SNS team ranked 31st

August 2016 Kazan, Russia International Olympiad in Informatics

Silver medal

July 2015

Florence, Italy

Almaty, Kazakhstan

International Olympiad in Informatics

Silver medal

WORKING EXPERIENCES

April 2018

Problem Coordinator

European Girls' Mathematical Olympiad

i July 2015

Hursley, UK

IBM United Kingdom

Intern