Andrea Volpi

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Momepage

Personal information ______

Date of birth: January 23, 1996 **Place of birth:** Brescia, Italy

Languages: Italian (native), English (fluent), German (B1)

Research interest _____

Reverse Mathematics; Computability Theory; Ramsey Theory

Education _____

Ph.D. student: Mathematics, University of Udine, Italy (supervisor: prof. Alberto Marcone) from Nov 2022 (expected

graduation Mar 2026)

Visiting scholar at UConn, Storrs, Connecticut, US (hosts: prof. Damir Dzha-

Jan 2023 to Apr 2023

farov, prof. Reed Solomon)

M.Sc.: Mathematics (L40), University of Trento, Italy

Jan 2019 to May 2021

B.Sc.: Mathematics (L35), University of Trento, Italy

Aug 2015 to Nov 2018

Graduate schools _____

IMS graduate summer school in logic

Summer School on Proof Theory Ghent, Belgium

Sep 2025 1 week

Singapore

Reverse mathematics: new paradigms ESI Vienna, Austria

Jul 2025 to Aug 2025

1 week

Jun 2023 to Jul 2023 3 weeks

Computability and combinatorics summer school 2023 Hartford, Connectictut

May 2023

1 week

Discrete mathematics and logic: between mathematics and the computer science Marseille, France

Jan 2023 1 week

AILA logic summer school Gargnano, Italy

Aug 2022 1 week

Teaching experience _____

Teaching assistant, University of Udine, Italy:

- Geometry I, B.Sc. in mathematics, Sep 2024 to May 2025
- Linear algebra, B.Sc. in engineering, Sep 2024 to Dec 2024
- Calculus I, B.Sc. in mathematics, Nov 2023 to Dec 2023
- Calculus I, B.Sc. in informatics, Sep 2023 to Oct 2023
- Calculus I, B.Sc. in informatics and IBML, Jan 2023 to Sep 2023

Teaching assistant, University of Trento, Italy:

- Geometry and linear algebra, B.Sc. in engineering, Sep 2020 to Dec 2020
- Geometry and linear algebra, B.Sc. in engineering, Jan 2020 to May 2020
- Geometry I, B.Sc. in mathematics, Sep 2019 to Dec 2019
- Geometry and linear algebra, B.Sc. in engineering, Jan 2019 to May 2019

Publications and ongoing research _____

- [1] **Effectiveness and strong graph indivisibility**, joint with Damir Dzhafarov and Reed Solomon, https://arxiv.org/abs/2411.16950 🗹 (submitted)
- [2] **The barrier Ramsey theorem**, joint with Alberto Marcone and Antonio Montalbán, https://arxiv.org/abs/2505.02544 🗹 (submitted)
- [3] **Reverse mathematics and dimension of posets**, joint with Marta Fiori Carones and Alberto Marcone, (work in progress)
- [4] The strength of Ramsey theorem for α -large sets, joint with Lorenzo Carlucci and Konrad Zdanowski, (work in progress)

Conferences attended _____

Workshop on Proof Theory Ghent, Belgium	4-5 Sep 2025
Computability in Europe 2025 Lisbon, Portugal	14-18 Jul 2025
Reverse mathematics ESI Vienna, Austria	23 Jun-29 Aug 2025
Weihrauch Complexity: Structuring the Realm of Non-Computability Schloss Dagstuhl, Germany	23-28 Mar 2025
XXVIII AILA logic meeting Udine, Italy	3-6 Sep 2024
Models, sets and classifications PRIN meeting Udine, Italy	2 Sep 2024
Leeds computability days 2024 Leeds, UK	2-5 Jul 2024
Logic colloquium 2024 Gothenburg, Sweden	24-28 Jun 2024
RaTLoCC Pisa, Italy	11-14 Jun 2024
Computability and combinatorics conference 2023 Hartford, Connecticut	19-21 May 2023

Selected talks _____

Proof Society 2025 University of Ghent, Belgium Presentation title: The barrier Ramsey theorem	Sep 2025
Computability in Europe 2025 University of Lisbon, Portugal	Jul 2025
Presentation title: The strength of Ramsey theorem for α -large sets	
Logic working group University of Udine, Italy	Feb 21, 2025
Presentation title: Effectiveness and strong graph indivisibility	
XXVIII AILA logic meeting University of Udine, Italy	Sep 5, 2024
Presentation title: Reverse mathematics and dimension of posets	
Models, sets and classifications PRIN meeting University of Udine, Italy Presentation title: Classifying the pigeonhole property	Sep 2, 2024
Logic colloquium 2024 University of Gothenburg, Sweden Presentation title: Largeness notions	Jun 26, 2024
Logic working group University of Udine, Italy Presentation title: Transfinite Ramsey theorem	Jun 14-21, 2024
Connecticut logic seminar UConn, Storrs, Connecticut, US Presentation title: Reverse mathematics and dimension of posets	Feb 20, 2024
Computability seminar CUNY graduate center, New York, US Presentation title: Largeness notions	Feb 16, 2024
Logic working group University of Udine, Italy	May 12, 2023
Presentation title: Reverse mathematics and dimension of posets	• •
Organizing activities	
World logic day "Le macchine di Turing" University of Udine, Italy Local organizing committee	Jan 14, 2025
XXVIII AILA logic meeting University of Udine, Italy	3-6 Sep, 2024

World logic day "Contare l'infinito" University of Udine, Italy

Jan 13, 2023

Local organizing committee

Local organizing committee

Logic working group "Sets and computability in Udine", University of Udine, Italy Website management

Dec 2022 to Oct 2025

Memberships _____

AILA Associazione italiana di logica e sue applicazioni

UMI Unione matematica italiana

ASL Association for symbolic logic