# Andrea Volpi

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#### 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- farov, prof. Reed Solomon)	Jan 2023 to Apr 2023
M.Sc.: Mathematics (L40), University of Trento, Italy	Jan 2019 to May 2021
<b>B.Sc.:</b> Mathematics (L35), University of Trento, Italy	Aug 2015 to Nov 2018

#### Graduate schools \_\_\_\_\_

Reverse mathematics: new paradigms ESI	Vienna, Austria Jul 2025 to Aug 2025 1 week
IMS graduate summer school in logic	Singapore 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 **C** (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)

#### Conferences attended \_\_\_\_\_

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 \_\_\_\_\_

<b>Computability in Europe 2025</b> University of Lisbon, Portugal Presentation title: The strength Ramsey theorem for $\alpha$ -large sets	Jul 2025
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	Sep 2, 2024
Presentation title: Classifying the pigeonhole property	
Logic colloquium 2024 University of Gothenburg, Sweden	Jun 26, 2024
Presentation title: Largeness notions	

<b>Logic working group</b> University of Udine, Italy Presentation title: Transfinite Ramsey theorem	Jun 14-21, 2024
<b>Connecticut logic seminar</b> UConn, Storrs, Connecticut, US Presentation title: Reverse mathematics and dimension of posets	Feb 20, 2024
<b>Computability seminar</b> CUNY graduate center, New York, US Presentation title: Largeness notions	Feb 16, 2024
<b>Logic working group</b> University of Udine, Italy Presentation title: Reverse mathematics and dimension of posets	May 12, 2023
Organizing activities	
<b>World logic day</b> "Le macchine di Turing" University of Udine, Italy Local organizing committee	Jan 14, 2025
<b>XXVIII AILA logic meeting</b> University of Udine, Italy Local organizing committee	3-6 Sep, 2024
<b>World logic day</b> "Contare l'infinito" University of Udine, Italy Local organizing committee	Jan 13, 2023
<b>Logic working group</b> "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