#### Education

- 2007-2012 Maturità Scientifica, Liceo Scientifico Archimede, Messina, 100/100 L
- 2012-2016 Laurea Triennale in Matematica (B.S.), Università di Pisa, 110/110 cum laude
  - Advisor Enrico Sbarra
- Thesis Title Risoluzioni libere di ideali monomiali.
- 2017-2019 Laurea Magistrale in Matematica (M.S.), Università di Pisa, 110/110 cum laude
  - Advisor Alessandro Berarducci
- Thesis Title Surreal Numbers, Transseries and Omega Maps.
- 2020-2024 PhD in Pure Mathematics, University of Leeds
- Supervisors Vincenzo Mantova and H. Dugald Macpherson
- Thesis Title Structural Investigations in some Classes of o-minimal Fields. https://etheses.whiterose.ac.uk/id/eprint/36168

## Professional Experience

- 2020 Substitute Teacher, ITCG Fermi Pontedera, Informatics
- 2020-2023 Math Tutor, Stem-up

### Research Interests

Model theory, o-minimality, category theory, mathematical logic.

#### Publications

2021 Berarducci, A., Freni, P. (2021). On the value group of the transseries. Pacific Journal of Mathematics, 312(2), 335-354. https://msp.org/pjm/2021/312-2/p04.xhtml, arxiv version: https://arxiv.org/abs/2101.04002

### Preprints

- 2023 On Vector Spaces with Formal Infinite Sums. https://arxiv.org/abs/2303.08000
- 2024 T-convexity, Weakly Immediate Types and T- $\lambda$ -Spherical Completions of o-minimal Structures. https://arxiv.org/abs/2404.07646
- 2024 On the structure of  $T-\lambda$ -spherical completions of o-minimal fields. https://arxiv.org/abs/2407.07442
- 2024 T-convexly valued o-minimal fields are definably spherically complete. https://arxiv.org/abs/2411.16706
- 2025 (j.w. Angus Matthews) Residually Constructible Extensions. https://arxiv.org/abs/2501. 10033

#### Posters

2022 On formal infinite linear combinations (Presented in different versions at: Model Theory and Applications, Cetraro 2022; Unimod 2022, Leeds)

#### **Talks**

- 2025 Strong vector spaces and some torsion theories of  $\operatorname{Ind}(\operatorname{Vect^{op}})$ . Bologna, Logic, Categories, and Applications Seminar.
- Weakly immediate types and spherical completions of o-minimal structures. Burnley, 30th LYMoTS meeting; T-convexity and T- $\lambda$ -spherical completions of o-minimal structures. Manchester Logic Seminar.
- 2023 What Should Strong Vector Spaces be? Online, ItaCa Fest May 2024, Leeds, Impromptu Leeds-MacMaster Model Theory days; Summability in Algebras of Generalized Power Series. Leeds, Postgraduate Logic Seminar; How do you solve a system of polynomial equations? Leeds, Postgraduate Pure Math Seminar.
- 2022 What are Transseries? Leeds, Postgraduate Pure Math Seminar; Strong Vector Spaces Minitalk at LYMOTS/SEEMOD meeting.
- 2021 Around exponentiation in fields of generalized power series. Leeds, Postgraduate Logic Seminar; Gabrielov's theorem and the model completeness of reals with restricted analytic functions. Leeds, Postgraduate Pure Math Seminar.

## Teaching Experience

- 2021 Tutoring: Numbers and Systems.
- 2022 Tutoring: Sets, Sequences and Series. Workshop: Further Linear Algebra.
- 2023 Tutoring: Sets, Sequences and Series.

## Further Experience

- 2023 Organiser of the British Postgraduate Model Theory Conference 2023.
- 2022-2023 Organiser of the Leeds Postgraduate Logic Seminar.
  - 2022 Helping in the organisation of the Unimod 2022 programme.

# Fundings and Awards

- 2020-2024 School of Mathematics Full-Time Doctoral Scholarship at the School of Mathematics, University of Leeds.
- 2010-2012 Bronze Medal at the Italian Mathematics Olympiads in years 2010, 2011, 2012.

## Computer skills

- Coding C, C#, octave, SQL (basic experience with C++, Java, javascript, M2, AGDA).
  - Other LATEX, html, css.
- Office Excel.

# Languages

- Fluent Italian (native speaker), English.
- Good German.