Maurizio Moreschi (MSc.)

Curriculum Vitae

"Fatti non foste a viver come bruti ma per seguir virtute e canoscenza"





Key words Love for learning, never ending desire of self-improvement, passion, ambition, determination, creativity, dedication.

Education

| • | Networks PhD training, Multiple locations. Series of conferences, workshops and training weeks. |
|---|---|
| | PhD soft skills training, University of Amsterdam. Teaching skills for PhD candidates (8 hrs) Individual supervision of students projects (8 hrs) |
| | Excellence school diploma , <i>Scuola Galileiana di Studi Superiori (SGSS)</i> , Padova (PD), Italy, $99/100$. Highly selective trajectory for excellent students, http://www.unipd-scuolagalileiana.it/en/ |
| | MSc Mathematics, Leiden University, 9,37/10 (cum laude). Specialization: ALGANT (ALgebra, Geometry and Number Theory), http://algant.eu/ |
| | MSc Mathematics , <i>University of Regensburg</i> , 1,0/1,0 (with distinction). Specialization: ALGANT (ALgebra, Geometry and Number Theory), http://algant.eu/ |
| _ | BSc Mathematics , <i>University of Padova</i> , 110/110 (summa cum laude). Mostly oriented towards pure mathematics. |

Sep. 2007— **High School Diploma**, *Liceo Scientifico L. da Vinci*, Jesi (AN), Italy, *100/100*. Jul. 2012 Pre-university education oriented towards scientific studies. During my high school years, I took part in extracurricular projects and national competitions on several subjects, reaching notable results in maths and philosophy.

Employment history

Sep. 2019 - **PhD candidate**, *University of Amsterdam (UvA)*.

Present In my PhD I am investigating combinatorial and algorithmical properties of graph polynomials, both in theoretical and applied settings. My supervisors are dr. Guus Regts and dr. Viresh Patel.

Apr. 2017- Private math teacher, in-home and online.

Present Tailored tutoring of high school and university students.

Sep. 2017– **Teaching assistant**, *Leiden University*.

Aug. 2018 See below.

Oct. 2014— **Tutor in project for high school students**, *University of Padova*.

Nov. 2014 Project title: Modular Arithmetic and Criptology.

Research interests

• Discrete mathematics, number theory, combinatorics, interplay between different areas of mathematics and between mathematics and applied sciences.

Papers

M. Moreschi, S-parts of values of univariate polynomials, J. Number Theory 211 (2020), 297 – 321, DOI https://doi.org/10.1016/j.jnt.2019.10.012.

Academic teaching Experience

Bachelors courses.

• Analyse 3 (Amsterdam, Spring 2020) [in Dutch]

Masters courses.

- Numerical Algorithms (Amsterdam, Fall 2019)
- Representation theory of finite groups (Leiden, Spring 2018)
- Curves over finite fields (Leiden, Fall 2017)

Students

Bachelor theses.

• Justin Baars (2020) [cosupervised together with Guus Regts]

Second year projects.

• Annemarie Geertsema and Debbie Wagenaar (2020)

Talks

• Theses defences:

- Resolutions of singularities and log-canonical thresholds (SGSS thesis defence; Padova, November 21th 2018)
- S-parts of values of univariate polynomials and decomposable forms (Master thesis defences; Leiden, June 25th 2018 / Regensburg, July 16th 2018)
- L-functions and Iwasawa Theory (Bachelors thesis defence; Padova, September 25th 2015)

Student seminars:

- Hodge structures (Utrecht, December 21st 2016);
- Main theorems of local class field theory (Regensburg, July 7th and 14th
- Elliptic curves over finite fields (Regensburg, June 29th 2016);
- Unramified and tamely ramified extensions (Regensburg, May 19th 2016);
- $SO_2(\mathbb{R})$ -decomposition of representations of $SL_2(\mathbb{R})$ (Regensburg, April 27th 2016):
- Simplicial sets (Regensburg, December 9th 2015).

Achievements

- **Scholarships** SGSS excellence school bursary;
 - ALGANT excellence scholarship (ALExS);
 - Regensburg excellence scholarship;
 - Leiden excellence scholarship.

Languages

Italian Native **Spanish** Intermediate (B1) **English** Fluent (C1) **German** Elementary (A2)

Dutch Fluent (C1)

Relevant computer skills

LaTex Very good Geogebra Very good Mathematica Good SageMath Good **Python** Basic HTML5/CSS Basic

To complete the picture

Interests Math research and education, recreational mathematics, science information, languages, personal development, real estate.

Hobbies Cooking, board games, singing, harmonica playing, exercising. **Certificates** ECDL, Dutch language certificate level C1, driving licence B.