Azul Lihuen Fatalini

Personal Details

Email azul.fatal@uni-muenster.de | azulihuen@gmail.com

Website azul-fatalini.notion.site

Languages Spanish (native), English (advanced), Portuguese (advanced), German (intermediate)

Education

Degrees

2020–2024 **PhD in Mathematics**, Universität Münster, Germany.

Doctoral position (75 % position, salary level E13, TV-L funded by Cluster of Excellence Münster + 25 % position given by Ada Lovelace Fellowship).

Thesis: Paradoxical sets and the Axiom of Choice. Advisor: Ralf Schindler.

Grade: magna cum laude.

2019–2020 **PhD student**, National University of Córdoba, Argentina.

CONICET Fellowship. Discontinued to be able to study abroad.

2013–2018 **Licentiate in Mathematics**, (Bachelor+Master equivalent, 5 years program), National University of Córdoba, Argentina.

Thesis: *Hyperbolic plane geometry*. Advisors: Juan Pablo Rossetti (National University of Córdoba) and Peter Doyle (Dartmouth College).

GPA: 9.88/10.

2015–2018 **Teacher of Mathematics**, (Bachelor's degree, 4 years program), National University of Córdoba, Argentina.

GPA: 9.57/10.

Complementary Activities

Sept 2022 Research stay, with Asaf Karagila, Leeds, UK.

2019 and Summer Program, course "Combinatorics I" (2019) and "Topics of Singularity

2017 Theory: Combinatorics, Topology and Algebra" (2017), Instituto de Matemática Pura e Aplicada (IMPA), Río de Janeiro, Brazil.

Grades: A

Awards and Honors

- 2024 **Recognition of doctoral excellence**, among the doctoral theses in logic in the last two years from the German-speaking research community.
- 2018 Honorable Mention in the Competencia Interuniversitaria Matemática Argentina (CIMA), CIMA is a Mathematical Olympiad for undergraduates.

 Team with M. Hunicken
- 2017 **Second best GPA**, out of all fourth-year students in the fields of Math, Physics, Computer Science and Astronomy at the National University of Córdoba.
- 2017 Excellence Award Luis Pasteur.

Monetary award given by Obra Social Luis Pasteur to the 20 best GPAs that entered the national contest.

2016, 2015 First place in the CIMA.

Team with L. Ferroni

2013 Honorable mention and "Most original solution" in the CIMA. Team with L. Ferroni

2012 Honorable Mention in the 53rd International Mathematical Olympiad (IMO).

List of publications

- A. FATALINI AND R. SCHINDLER, *The transcendence degree of the reals over certain set-theoretical subfields*, preprint.
- A. FATALINI, Partitions of \mathbb{R}^3 into unit circles with no well-ordering of the reals, in preparation*.

Conferences and Seminars

Conferences

- March 2025 Invited speaker, SEALS Conference, Gainesville, USA.
 - 2024 Invited speaker, Colloquium Logicum, Vienna, Austria.
 - 2024 Attendee, European Set Theory Conference, Münster, Germany.
 - 2024 Invited speaker, 120 Years of Choice, Leeds, UK.
 - 2024 Attendee, Determinacy, Inner Models, and Forcing Axioms, Vienna, Austria.
 - 2024 Poster presenter, Young Set Theory Workshop, Budapest, Hungary.
 - 2023 Attendee, Perspectives in Set Theory, Warsaw, Poland.
 - 2023 **Speaker and poster presenter**, *PhDs in Logic XIV*, Granada, Spain.
 - 2023 Local organizer, Young Set Theory Workshop, Münster, Germany.
 - 2023 **Speaker**, Winter school: Section set theory and topology, Štěkeň, Czech Republic.
 - 2022 **Invited speaker**, Set Theory in the UK, Leeds, UK.
 - 2022 **Attendee**, *CHEESE Workshop (Choiceless Elementary Embeddings of Sets)*, Leeds, UK.
 - 2022 **Attendee**, European Set Theory Conference, Turin, Italy.
 - 2022 **Speaker**, 5th Münster conference on inner model theory, Münster, Germany.
 - 2022 **Speaker**, Winter school: Section set theory and topology, Hejnice, Czech Republic.
 - 2021 **Attendee**, XVI International Luminy Workshop in Set Theory, CIRM, Marseille, France.
 - 2021 **Attendee (online)**, RIMS Workshop "Recent Developments in Set Theory of the Reals", Kyoto University, Japan.
- 2015–2020 **Attendee**, of the six annual meetings of the Argentinian Mathematical Union that took place in those years, Argentina.

Seminars

- May 2025 **Invited speaker (online)**, Logic Working Group Seminar, Turin, Italy.
 - 2024 **Invited speaker (online)**, Descriptive Dynamics and Combinatorics Seminar, Montreal, Canada.
 - 2024 **Invited speaker**, Celebrating Women in Math day, Bielefeld, Germany.
 - 2023 **Organizer**, of the PhD Seminar of Set Theory, Universität Münster.
 - 2022 **Organizer**, of the Seminar of graduate students, Universität Münster.
 - 2020 Organizer, of the Seminar of graduate students, National University of Córdoba.
 - 2020 **Speaker (online)**, "The Continuum Hypothesis", on the Seminar of graduate students, National University of Chile.
- 2016-2023 **Speaker**, on the topics "Euclides vs Cantor" (2023), "Forcing paradoxical sets" (2021) "Combinatorics: Ramsey theory and random graphs" (2019), "Hyperbolic plane geometry: area of polygons" (2018), "The art of solving math problems" (2016), Seminar of graduate students, National University of Córdoba.

Teaching Experience

- 2017–2019 Teacher in a Math olympiad workshop.
 - Workshop at a school, destined to primary and high school students who want to train for mathematical olympiads.
- 2016–2018, **Teaching Assistant**, at National University of Córdoba.

lunches with FLINTA people from the department.

2020 Hired by the Math Department.

Institutional Activities

- 2023 **Member**, of the Equal Opportunity Committee, Universität Münster.

 This role involved organization of different events for May 12 and the organization of regular
- 2021-2022 **Mentor**, as part of the MINT mentorship program for women master students, Universität Münster.
- 2017–2019 **Organizer**, of different institutional events of the Math Department, National University of Córdoba.
- 2015-2018 **Representative of undergraduate Math students**, *in the Mathematics Council*, National University of Córdoba.

Others

- 2024 **Podcast appearence**, in the third episode of the podcast "On a tangent".
 - This is a podcast about the stories behind the mathematics, in which the host interviews early career researchers of Mathematics Münster.
- 2017 **Collaborator**, with the (partial) translation from English to Spanish of the book "A singular mathematical Promenade" by Étienne Ghys, IMPA, Rio de Janeiro.
- 2013-2017 **Student grant**, thanks to Retama Foundation.

Retama is a private foundation that awards scholarships to outstanding high school students who have to move to another city for university studies.

Argentinian Mathematical Olympiad (OMA)

- 2019 Member of the jury in the national contest.
- 2018, 2019 Member of the jury in several regional contests.
- 2015, 2018, Member of the jury of the national contest "Mateclubes".
 - 2019 Mateclubes is an Argentinian Mathematical Olympiad organized by teams.
- 2011–2019 **Collaborator**, of the Argentinian Mathematical Olympiad Foundation, in regional, national and international contests such as:.
 - o Southern Cone Olympiad 2016
 - Ibero-American Olympiad 2017
 - o Río de La Plata Olympiad 2018 and 2019

^{*}The results of this article are finished, the candidate is currently preparing the paper for submission to peer-reviewed journals.