

Orlando Ferrari

Indonesian | orlando.ferrari@studenti.unipd.it | restrainfr.github.io

Summary

A freshman dual-degree Master's math student at University of Padova and Dauphine-PSL University for MAPPA curriculum. Currently has research interests in analysis, particularly in **topology & metric spaces, differential equations, and functional analysis**. Furthermore, has 4 years of experience in mathematics education as a tutor.

Education

Gadjah Mada University, S.Mat. (B.Math.)	Yogyakarta, Indonesia, Aug 2021 – Jan 2025
• GPA: 4.0/4.0	
• Thesis Supervisor: Hadrian Andradi	
• Thesis Topic: Essential and Density Topologies on Continuous Domains. [Abstract] [Presentation Slides]	
University of Padova, Laurea Magistrale in Mathematics	Padova, Italy, Oct 2025 – Jul 2026
Dauphine-PSL University, Master en Mathématiques et Applications	Paris, France, Sep 2026 – Jul 2027 (Expected)
Admitted to MAPPA (Mathematical Analysis and Probability) Curriculum, a dual-degree Master's program at the University of Padova for the first year (M1) and Dauphine-PSL University for the second year (M2).	

Publications

Research Papers:

- Hatmakelana, C.P.L.J., Diyaldin, F.S., **Ferrari, O.**, Wahyuni, S., 2023, *Almost von Neumann Rings and Its Properties*. Submitted.

Books:

- Surodjo, B., Wahyuni, S., Sutopo, Wijayanti, I.E., Susanti, Y., Sutijana, A., **Ferrari, O.**, 2024, *Logika Matematika dan Himpunan (Mathematical Logic and Set Theory)*. Deepublish. (Written in Indonesian)

University Teaching Experiences

Class Tutor, Gadjah Mada University	Aug 2022 – Jun 2024
• Selected courses: MMM-2116 Introduction to Analysis I (2024), MMM-2201 Introduction to Algebraic Structure II (2023), MMM-1207 Discrete Mathematics (2023), MMM-1102 Calculus II (2023), MMM-1101 Calculus I (2022).	
Drop-in Centre (Ruang METRIK) Tutor, Gadjah Mada University	Aug 2024 – Dec 2024
• Provided tutoring and consultation services for nearly all compulsory courses in the Undergraduate Mathematics Program at Universitas Gadjah Mada, spanning first-year to third-year courses during the first semester of the Academic Year 2024/2025.	

Research Experiences

Research Assistant, Gadjah Mada University	Feb 2023 – Nov 2023
Participated in the Algebra Assistant Research Program at Gadjah Mada University under the supervision of Prof. Dr. Sri Wahyuni and Prof. Dr. Indah Emilia Wijayanti. The outcome of this program is the paper <i>Almost von Neumann Rings and Its Properties</i> .	

Professional Work Experiences

Freelance Math Tutor, Self-affiliated	Aug 2021 - present
• Delivered tutorials and consultations, both privately and through contractual agreements with educational institutions, on a wide range of mathematical topics, covering school-level mathematics, olympiad preparation, and university-level mathematics.	

- Instructed students across various grade levels, from elementary to junior high school, in olympiad-level mathematics **in English**, specifically preparing them for national and international mathematics competitions.
- (Head of Competitions, 09/2024-11/2024) Led a team of over 15 tutors across various competitive fields and successfully managed two significant projects that provided support to more than 200 students within a one-month period.

Selected Awards

- **Scholarship Recipient**, Italian Ministry of Foreign Affairs and International Cooperation (MAECI) Scholarship to fund study at the University of Padova. (2025)
- **Scholarship Recipient**, Dato' Low Tuck Kwong Activist Category. (2024)
- **Outstanding Student Award**, awarding night for outstanding achievements at Gadjah Mada University. (2023)
- **Second Prize**, International Mathematics Competition for University Students, Blagoevgrad, Bulgaria. (2023)
- **Gold Medal & Absolute Winner**, National Olympiad of Mathematics and Natural Sciences, Bandung, Indonesia. (2023)
- **First Place**, Mathematics ITS Calculus Competition, Surabaya, Indonesia. (2023)
- **Gold Medal & Best Presenter**, Indonesia Mathematical Analysis Community Calculus Paper Competition, Solo, Indonesia. (2023)
- **Bronze Medal**, National Olympiad of Mathematics and Natural Sciences, Malang, Indonesia. (2022)

Other Mathematical Projects and Outreaches

- **Math Assistant Jury** in the National Science Olympiad, the largest science competition for senior high school students in Indonesia. (Aug 2024)
- **Instructed students in recreational mathematics and developed a straightforward mathematical model of composting aimed at waste education** in the rural villages of Sleman, as part of the UGM Community Service Program. (Jul 2024 - Aug 2024)
- **Technical Assistant** for the Department of Mathematics UGM outreach program "Use of Information Technology to Support Mathematics Learning at Junior High School Level for Junior High School Mathematics Teachers throughout Kulon Progo Regency". (Aug 2022)
- Composed the **unofficial solution to the Indonesia National Olympiad of Mathematics and Natural Sciences**.

Other Activities

- **Chairman**, ONMIPA Community of Gadjah Mada University. (2024)
- **Coordinator of Problem Selection Committee**, LMNas UGM. (2023-2024)
- **Academic Department Staff**, Students' Association of Undergraduate Mathematics UGM. (2022)

Public Appearances

- Guest Speaker, LMNas UGM Talkshow for parents and teachers. (2024)
- Guest Speaker, **Math UGM Podcast** in YouTube. (2024)
- Guest Speaker, "Graphing New Beginning" Talkshow hosted by Math UGM for freshmen. (2023)
- Featured in Article, **Gadjah Mada University**. (2025)
- Featured in Article, **Ministry of Education and Culture**. (2024)

Other Skills

Languages: Bahasa Indonesia (native); English (IELTS 7.5 Overall [C1 Advanced]); Italian (novice).

Technical Skills: **LaTeX**, Microsoft Office, Python.