Reinaldo Resende (Last updated: Sep 30th, 2024)

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Academic appointments

Employment history

Sep/23 –	L	Posdoctoral Associate at Carnegie Mellon University (CMU). Mentor: <i>Robin Neumayer.</i>
Education		
Ago/19 – Jul/23		Ph.D. in Mathematics at University of São Paulo (USP). Scholarship: <i>CAPES - 88882.377954/2019-01.</i> Advisors: Stefano Nardulli and Camillo De Lellis.

 Ago/17 – Jul/19
 Image: Master Degree in Sciences at University of São Paulo (USP).

 Scholarship: CNPq - 166204/2017-0.
 Advisors: Stefano Nardulli and Gláucio Terra.

 Jan/14 – Jul/17
 Image: Bachelor Degree in Mathematics at University of São Paulo (USP).

 Advisor: Gláucio Terra.
 Bachelor Degree in Mathematics at University of São Paulo (USP).

Research visits

Apr/24	iii	Visiting Scholar. Institute for Advanced Study (IAS).	
Jan/23-May/23	Ē	Visiting Student Research Collaborators (VSRC). Princeton University.	
Sep/22-Dec/22	Ē	Thematic Program on Nonsmooth Riemannian and Lorentzian Geometry, Visiting	
		Research, Fields Institute.	

Funding and Awards

Awards

Oct/24	0	USP 2024 Thesis of Distinction in STEM fields (\approx \$2300).
Sep/24	Q	Gutierrez Prize 2024 (\approx \$500).
	Q	Honorable mention in the CAPES Thesis Prize.

Grants

Jan/24-Dec/25	\$ Research Associate (RA): CNPq - 441922/2023-6 (\approx \$20,000).
Jul/23-Oct/26	\$ Research Associate (RA): FAPESP - 2021/05256-0 (\approx \$300,000).

Research publications

Preprints

- 1 Fleschler, I., & Resende, R. (2024). On the regularity of area minimizing currents at boundaries with arbitrary multiplicity. arXiv: 2410.04566
- 2 Nardulli, S., & Resende, R. (2024a). Interior regularity of area minimizing currents within a $C^{2,\alpha}$ -submanifold. arXiv: 2404.17407

3 Resende, R. (2023a). Lipschitz approximation for general almost area minimizing currents. arXiv: 2306.12530

Journal papers

- 1 Andrade, J. H., Conrado, J., Nardulli, S., Piccione, P., & Resende, R. (2024). Multiplicity of solutions to the multiphasic Allen-Cahn-Hilliard system with a small volume constraint on closed parallelizable manifolds. *Journal of Functional Analysis (JFA)*.
- 2 Nardulli, S., & Resende, R. (2024b). Density of the boundary regular set of 2d area minimizing currents with arbitrary codimension and multiplicity. *Advances in Mathematics (AiM)*.
- 3 De Rosa, A., & Resende, R. (2023). Boundary regularity for anisotropic minimal Lipschitz graphs. *Communications in Partial Differential Equations (CPDE)*.
- (4) Resende de Oliveira, R. (2022). On Clusters and the Multi-isoperimetric Profile in Riemannian Manifolds with Bounded Geometry. *Journal of Dynamical and Control Systems (JDCS)*.

Academic texts

- (1) Resende, R. (2023b). Some regularity results in geometric measure theory (PhD thesis).
- (2) Resende, R. (2019). Regularity of almost minimizing sets (Master thesis).
- (3) Resende, R. (2017). *Minimal and maximal surfaces* (Bachelor thesis).

Service and mentoring

Advising

Ongoing V Co-advisor of the PhD students Angélica Ponciano, Bruno Almeida, Marcos Agnoletto and Victor Vergara at the Federal University of ABC.

Mentoring

Summer 24 Advisor of the Summer Experiences in Mathematical Sciences (SEMS) program entitled: "One-dimensional Calculus of Variations". Also mentoring *Brian Park* and *Eden Cen* under the Summer Undergraduate Research Apprenticeship (SURA). Both programs took place at Carnegie Mellon University.

Refereeing

Ongoing
Referee for the following journals.
Calculus of Variations and Partial Differential Equations, Proceedings of the International Geometry Center.

Organizing Committees

Session 3: Geometric Variational Problems in Smooth and Nonsmooth Metric Spaces, University of Miami, USA.
 Bridging Borders: International Geometric Analysis, University of São Paulo, Brazil.
 Thematic Session on Geometric Measure Theory, IMPA, Brazil.

Events attended

Talks

2024 🔎 CRANED # 8 at PUC-Rio.

☑ Gutierrez Prize 2024 Ceremony at ICMC, USP-São Carlos.

Events attended (continued)

- Ist International AMS-UMI Joint Meeting, Special Session: Advances in variational methods and applications at Università degli Studi di Palermo (UniPa).
- 2023 🔎 Study Guide in Harmonic Analysis Writing Workshop at University of Pennsylvania (UPenn).
 - Conferences On Smooth and Non Smooth Geometric Analysis at Federal University of the ABC (UFABC).
- 2022 💭 Isoperimetric Problems at University of Pisa (UniPi).

Seminar Talks

- 2024 🔎 Nonlinear Analysis Seminar at National Taiwan Normal University.
 - ☑ Math Seminar at Federal University of ABC (UFABC).
- 2023 🔎 Math Seminar at Federal University of ABC (UFABC).
 - CNA Seminar at Carnegie Mellon University (CMU).
 - PDE-Applied Math Seminar at University of Maryland (UMD).

Research schools

- 2022 Hausdorff School on Geometric Analysis and Nonlinear Partial Differential Equations at Hausdorff Center for Mathematics (HCM).
 - CIMPA Research school: Singularities and Applications at University of São Paulo (USP), Campus São Carlos.

Conferences, symposiums and workshops

- 2024 🗳 Geometric Measure Theory and applications at Palazzone SNS in Cortona.
- 2023 🗳 Workshop on Advising and Mentoring Graduate Students and Postdocs at Rice University.
 - Rutgers Geometric Analysis Conference at Rutgers University.
 - 👔 37th Geometry Festival at Princeton University.
 - Recent trends in nonlinear and geometric analysis at CUNY Graduate Center.
- 2022 Point Configurations: Deformations and Rigidity at University College of London (UCL).
 - Shape Optimization, related topics and applications at Roscoff Biological Center, France.
- 2019 😰 Workshop on Submanifold Theory and Geometric Analysis at Federal University of São Carlos (UFSCAR).
- 2018 😰 III Brazilian congress of young researches in pure and applied mathematics and statistics at Federal University of Parana (UFPR).
 - Modern Trends in Differential Geometry at University of São Paulo (USP).
 - Symposium in Harmonic Analysis and Geometric Measure Theory at University of São Paulo (USP), Campus Ribeirão Preto.

Teaching

Carnegie Mellon University

Fall 23 -221-356 Principles of Real Analysis II (Fall 2023, Spring 2024, and Fall 2024), and 21-127Concepts of Mathematics (Summer 24).

University of São Paulo

2022 and 2023 Instructor for Summer course: Linear Algebra (Jan/23-Fev/23); and Metric spaces (Jan/22-Fev/22).

Teaching (continued)

Aug/17-Fev/23 🙎

TA: Differential and integral calculus I (Mar/22-Jul/22); Differential geometry (Ago/21-Dec/21); Series and differentiable functions (Feb/21-Jul/21); Calculus of multivariable functions II (Aug/20-Dec/20); Differential and integral calculus I (Feb/20-Jul/20); Summer course: metric spaces (Jan/20-Feb/20); Analytic geometry (Feb/19-Jul/19); Summer course: Linear algebra (Jan/19-Feb/19); Measure and integration (Aug/18-Dec/18); Linear algebra II (Feb/18-Jul/18); and Introduction to linear algebra (Aug/17-Dec/17).