

Rui Pedro Mendonça Martins

Address: Wildbachstrasse, Zurich Switzerland 8008 Email: ruimendonca11@gmail.com
Date of Birth: 06/10/1998 Nationality: Portuguese
Gender: Male Phone: +351 92 747 23 24
Personal website: themanwhosoldtheworld.xyz.

Fields of Interest Mathematical Finance, Actuary Science, Econometrics, Statistics, Data Science, Programming, Machine Learning, Artificial Intelligence.

Soft Skills Analytical, Assertive, Risk-averse, Detailed-Oriented, Adaptable, Multitasker Independent, Good Communication, Direct, Curious, Team Player, Problem-Solver.

Work Experience **Swiss Federal Institute of Technology Zurich**
2020-2021: Student Research Assistant, at the Chair of Macroeconomics: Innovation and Policy.
Working as an Latex Editor, proofreader and adviser on underdevelopment Macroeconomical papers in partnership with several authors.
Topics of interest: Institutional Design, Voting Schemes, Bargaining Games, Bank Default Risk Assessment, Job Market Dynamics.
Supervisor: Prof. Dr. Hans Gersbach.

Swiss Federal Institute of Technology Zurich
2020-2021: Teaching Assistant, course Complex Analysis 2020/2021.
Experience in giving out lectures in person and virtually through zoom.

Faculty of Sciences of Lisbon University
2020: LaTeX editor and proofreader for
Prof. Dr. Gracinda Cunha's book "Anéis e Corps"
an undergraduate introductory book on Ring and Field Theory.

The Encyclopedia of Mathematics
2020: LaTeX editor for the digitalization process of mathematical texts.

Cultura Social by Cascais Jovem
2016: Volunteering for the MIMAR foundation,
consisting in taking care of children unable to live with their families
due to legal, financial or medical reasons, ranging the age of 0 to 6 years old.

Natura Observa by Cascais Jovem
2015: Volunteering, consisting in conservation of a nursery for native species,
at Sintra's Mountain.

Education	Swiss Federal Institute of Technology Zurich 2019-2021: Msc Mathematics 5.8/6 Score.
	Mathematics Institute of Warwick University 2018-2019: Undergraduate Erasmus+.
	Faculty of Sciences of Lisbon University 2016-2019: Bsc Mathematics 19/20 Score, 2nd Best Mathematics Undegraduate Completed the advanced versions of 1st and 2nd year.
	Agrupamento de Escolas Ibn Mucana 2013-2016: High school degree. Exchange programmes in Poland, Greece, Eslovenia and Italy.
Research and Fellowships	New Talents in Mathematics Scholarship 2017-2018: Mathematical Research Project. Supported by the Calouste Gunbenkian Foundation. Title: “Relations between Supercharacter Theories and Bose-Mesner Algebras” Supervised by Dr. Carlos André, Professor at the Faculty of Science at Lisbon University.
	CMAFcIO Scholarship 2018: Mathematical Research Project. Supported by the center of Mathematics, Fundamental Applications and Operational Research Foundation. Research topic on: The Periodic Predator-Prey Lotka Volterra Model Supervised by Dr. Carlota Gonçalves, Professor at the Faculty of Science at Lisbon University.
Awards	Faculty of Sciences of Lisbon University 2019: Diploma of Academic Merit 2018: Faculty of Sciences of Lisbon University Honorable Mention 2018: Diploma of Academic Merit
Languages and Skills	Portuguese (Native), Spanish (B1), German (A2) and English (C1), IELTS and Cambridge Advanced English Certificates. Proficiency in MS Office (Word, Power Point, Excel), MiKTeX LaTeX. Experience in Python, Octave, R, SQL, HTML, CSS. Familiar with web programming with Flask and Django. Familiar with server configuration with Apache2, mod_wsgi and Let's Encrypt. Git Hub profile: RPMMartins.
References	Prof. Hans Gerbach, ETH Zurich, Chair of Macroeconomics: Innovation and Policy. Phone: +41 44 632 82 80 Email: hgersbach@ethz.ch.
Various	Music: I have been playing the electric guitar and electric bass, for 6 years now, mainly in Jazz, Blues and Rock and Roll.