

CELIA RUBIO-MADRIGAL

 celrm.github.io

 celia.rubio-madrigal@cispa.de

 [celia-rubio-madrigal](#)

EXPERIENCE



Doctoral researcher – *CISPA Helmholtz Center for Information Security* 2023-now

– Group:  Relational Machine Learning Lab. Supervisor: Dr. Rebekka Burkholz.

Teaching assistant / Laboratory demonstrator – *University of Strathclyde* 2023

– “CS310 Foundations of AI” for Year 3 BSc Computer Science. Lecturer: Dr. Andrew Abel.

Consultant Developer Intern – *Guidewire Software* 2021

– Design of an intelligent search engine to find raised issues. Tools: Javascript/Node.js, MySQL, HTML+CSS.

EDUCATION



PhD in Computer Science – *Universität des Saarlandes (Saarbrücken, Germany)* 2023-now

MSc in Advanced CS with AI – *University of Strathclyde (Glasgow, UK)* – 8.57/10 (with Distinction) 2022-23

– Fully funded by  “la Caixa” Foundation Postgraduate Fellowship. Earned the Dept. Best Overall Prize.


BSc in Computer Science – *Universidad Complutense de Madrid (Spain)* – 9.16/10 2017-22


– Secretary of the Computer Science Student Council and member of the Faculty Board 2020-22.

BSc in Mathematics – *Universidad Complutense de Madrid (Spain)* – 9.08/10 2017-22

PUBLICATIONS







★ GNNs getting ComFy: Community and feature similarity guided rewiring. Celia Rubio-Madrigal*, Adarsh Jamadandi*, Rebekka Burkholz. 13th International Conference on Learning Representations (ICLR), 2025. 

★ Spectral graph pruning against over-squashing and over-smoothing. Adarsh Jamadandi*, Celia Rubio-Madrigal*, Rebekka Burkholz. 38th Conference on Neural Information Processing Systems (NeurIPS), 2024. 

• Rendering string diagrams recursively. Celia Rubio-Madrigal, Jules Hedges. arXiv, 2024. 

• Analysis of a neural network for the identification of complex Boolean functions. Celia Rubio-Madrigal. Bachelor’s thesis at Universidad Complutense de Madrid, 2022. 

• Serialismo y matemáticas (I)  (II)  (III)  (IV)  Celia Rubio-Madrigal. DivulgaMAT, 2019.

LANGUAGES



Spanish – Native

English – TOEFL iBT 110/120 (2021)

German – Goethe-Zertifikat B1 (2017)

INVITED TALKS



- International Conference on Network Science (NetSci): *Maastricht, Netherlands.* Jun 2025
- Cohere For AI: 🌐 *Rewiring Graph Neural Networks: When less is more and structure matters.* Feb 2025
- Helmholtz AI Conference: AI for Science (HAICON): 🌐 *Düsseldorf, Germany.* Jun 2024

AWARDS



- Best Overall Performance Prize: *Top student in MSc Advanced CS at University of Strathclyde.* Oct 2023
- ★ Nova III Student List: 🌐 *Top 10 talents under 25 in Computer Science in Spain.* Mar 2023
- ★ 9th Heidelberg Laureate Forum: 🇪🇺 *HLFF Spotlight*, 🇪🇺 *Tribuna Complutense.* Sep 2022
- ★ "la Caixa" Foundation Postgraduate Fellowship: 🇪🇺 *El País*, 🇪🇺 *El Plural*, 🇪🇸 *TeleMadrid.* Jun 2022

Undergraduate and Pre-university

- Blas Cabrera Summer School for top undergrads in Spain: 🌐 *Menéndez Pelayo International University (UIMP).*
- Becas de Excelencia: *Excellence Grants for undergraduate students from Com. Madrid (2100€).*
- SWERC contestant 2022 – Competitive Programming: 🌐 *ICPC Southwestern Europe Regional Contest in Italy.*
- Premio Extraordinario de Bachillerato: 🌐 *Top 25 in general-content exam in Com. Madrid (1000€).*
- Leading Program "la Caixa": *Top 20 university admission marks in Com. Madrid.*
- EGMO contestant 2017 – Math Olympiad: 🌐 *European Girls' Mathematical Olympiad in Switzerland.*

OTHER PROJECTS



- International Mathematics Olympiads** – *Organization and volunteering* 2018-now
- IT at the European Girls' Mathematical Olympiad (EGMO): Kosovo 2025, Georgia 2024, Slovenia 2023.
 - Deputy Leader of Spain at EGMO 2022 in Hungary and PAGMO 2021.
- Departmental collaboration grant** – *Ministerio de Educación, Universidad Complutense de Madrid* 2021-22
- Identification of boolean functions that need big circuits to be computed, with Ismael Rodríguez Laguna.
- Introduction to research ICMAT-Severo Ochoa grant** – *Instituto de Ciencias Matemáticas* 2021
- Differential geometry methods in Machine Learning applications, with David Martín de Diego. 📺
- LaTeX package: ddphonism** – *Contained in MiKTeX and TeXLive music bundles.* 📄 2019
- Professional Music Degree in Baroque Recorder** – *Conservatorio Profesional de Música Arturo Soria* 2006-16