Lucas Emanuel Resck

PERSONAL INFORMATION

Full name: Lucas Emanuel Resck Domingues MSc student in Mathematical Modeling

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My research interests are Machine Learning (ML), Natural Language Processing (NLP), and Explainable Artificial Intelligence (XAI). I am particularly interested in improving the degree of explainability of ML and NLP models.

EDUCATION

2022-present MSc, Mathematical Modeling

Fundação Getulio Vargas

2018–2021 BSc, Applied Mathematics

Fundação Getulio Vargas

GPA: 3.86/4.0 — 1st in class, 9.66/10.0, lowest passing grade of 6

2015–2017 Technical Education, Mechatronics

Federal Center for Technological Education of Minas Gerais (CEFET-MG), Brazil

RESEARCH EXPERIENCE

2020-present Visual Data Science Lab

Fundação Getulio Vargas

Master's and Undergraduate Researcher

Supervisor: Jorge Poco

Improving NLP model explanations using human annotations

- Developed a novel contrastive-inspired loss to incorporate human annotations into NLP classification in a model- and explainer-agnostic way (NAACL Findings 2024, to appear).
- Employed a multi-objective optimizer to explore the trade-off between the contrastive and the original losses.
- Significantly improved the plausibility of post-hoc explanations (relative increase of 3.49% for a language model) without substantially degrading model performance.

Design of a novel explainer for GNN node classification

- "Distill n' Explain" (AISTATS 2023) first distills the original GNN into an interpretable one and then explains the latter.
- Designed and proved lemmas and theorems that guarantee the method's explanation faithfulness.
- The proposed explainer outperformed previous methods in explanation accuracy while being orders of magnitude faster.

Development of a visual analytics system to explore citations in legal documents

- "LegalVis" (TVCG 2023, VIS 2022, BSc Thesis) employs ML, NLP, XAI, and data visualization to infer non-explicit citations in Brazilian legal documents.
- Tested a diverse set of NLP classifiers (Transformers, word embeddings, and bag-of-words) and achieved high accuracy (96%) in identifying citations.
- Employed a model-agnostic explainer (LIME) to explain the inferred citations.

Vision, Language, and Learning Lab

Rice University, Houston, USA Visiting Scholar (3 months) Supervisor: Vicente Ordóñez

Explored training data attribution methods, e.g., influence functions, and ways to improve

them. This activity continued after the visit.

2016–2017 Federal Center for Technological Education of Minas Gerais

High School Researcher Fellow and Volunteer

- Circuits for driving low power direct current motors (Fellow)
- Brazilian Robotics Olympiad (OBR) 2016, Practical Modality (Volunteer)

PUBLICATIONS

Conferences

- Lucas E. Resck, Marcos M. Raimundo, and Jorge Poco. Exploring the Trade-off Between Model Performance and Explanation Plausibility of Text Classifiers Using Human Rationales. In *Findings of the Association for Computational Linguistics: NAACL 2024*, June 2024. To appear. URL: https://arxiv.org/abs/2404.03098
- 2. Tamara Pereira, Erik Nascimento, **Lucas E. Resck**, Diego Mesquita, and Amauri Souza. Distill n' Explain: explaining graph neural networks using simple surrogates. In *International Conference on Artificial Intelligence and Statistics (AISTATS)*, April 2023. URL: https://proceedings.mlr.press/v206/pereira23a.html

Journal Publications

 Lucas E. Resck, Jean R. Ponciano, Luis Gustavo Nonato, and Jorge Poco. LegalVis: Exploring and Inferring Precedent Citations in Legal Documents. Transactions on Visualization and Computer Graphics (TVCG), 29(6), June 2023. Presented at Visualization and Visual Analytics (VIS) 2022. URL: https://ieeexplore.ieee.org/document/9716779/

Theses

1. Lucas Emanuel Resck Domingues. Inferring and Explaining Potential Citations to Binding Precedents in Brazilian Supreme Court Decisions. BSc thesis, Fundação Getulio Vargas, Rio de Janeiro, Brazil, December 2021. URL: https://hdl.handle.net/10438/31845

Technical Reports

- 1. Lucas Emanuel Resck Domingues and Júlia Gandini Blahun. Circuits for Driving Low Power Direct Current Motors. High school research project report, Federal Center for Technological Education of Minas Gerais, Varginha, Brazil, 2018
- 2. Júlia Gandini Blahun, Luiza de Souza Pinto Regina, and **Lucas Emanuel Resck Domingues**. Brazilian Robotics Olympiad OBR'2016, Level II Practical Modality. High school research project report, Federal Center for Technological Education of Minas Gerais, Varginha, Brazil, 2016

Contributions to Other Papers

- 1. Beatriz Sabdin Chagas, Carla Marcondes Damian, and Raphäel Tinarrage. The Impact of the Súmula Vinculante 26 on the Decrease of Similar Demands at the STF: a Quantitative Analysis With Machine Learning Models. Chile, October 2022. URL: https://raphaeltinarrage.github.io/files/Paper_CONPEDI_Quantitativa.pdf
- 2. Ana Clara Macedo Jaccoud, Pedro Burlini de Oliveira, and Raphäel Tinarrage. Regime Progression for Heinous Crimes in Brazilian Supreme Court (STF): an Empirical Analysis of Súmula Vinculante 26. Chile, October 2022. URL: https://raphaeltinarrage.github.io/files/Paper_CONPEDI_Empirica.pdf

OTHER/ONGOING RESEARCH PROJECTS

All projects are in the context of the Visual Data Science Lab at Fundação Getulio Vargas.

2023-present Training Data Attribution. Recent project on the exploration of methods to attribute model predictions to training data. Investigation of the intersection of attribution, data-

modeling, and machine unlearning. Publications are expected in 2024.

Legal Language Models and Topological Data Analysis. Recent project on the ex-2023-present ploration of the intersection between NLP and topological data analysis in legal documents.

"LegalAnalytics" Project. Application of ML, NLP, XAI, and visualization methods for 2022-present the creation of the LegalAnalytics system to assist judicial experts in the application of understandings from the Brazilian Supreme Court. Publications are expected in 2024.

Machine Learning and Súmulas Vinculantes. Exploration of computational methods, 2021-present

especially ML, NLP, and topological data analysis, in legal documents that cite Brazilian binding precedents ("Súmulas Vinculantes"). The project also explored the annotation of legal documents by experts. Resulted in Contributions to Other Papers 1 and 2. Other

publications, as a co-author, are expected in 2024.

TEACHING EXPERIENCE

2023 Fundação Getulio Vargas

Professor of Introduction to Programming in a Web Systems Development course.

2020 - 2021Fundação Getulio Vargas

Teaching assistant of Ordinary Differential Equations, Calculus in Several Variables, and

Calculus in One Variable.

Professional Experience

12/2019-02/2020 **EloGroup**

Summer Intern in Data Science

Conducted time series analysis, exploratory data analysis, sanity checks on databases, and

data preprocessing.

01/2019 - 02/2019**PSR Power Systems Research**

Summer Intern in Optimization

Developed and implemented optimization models for maintenance schedules and dispatch

of power plants, utilizing Julia and optimization packages.

Honors, Awards, & Scholarships

2022-present	MSc scholarship holder at F	undação Getulio	Vargas (FGV).	. Tuition tee and monthly stipend.
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Invited speaker at Colégio União, Três Corações, Brazil. Presentation "How the mathematics 2023

olympiads transformed my life" to motivate students, at the invitation of professor Aguinaldo

Borba.

2022 - 2023Scholarship (tuition fee) holder in the Graduate Support Program for Private Education

Institutions (PROSUP) of the Coordination for the Improvement of Higher Education Per-

sonnel (CAPES).

Academic distinguished undergraduate award. Ranked 1st in my undergraduate class at 2022

FGV. Recognition of academic excellence (grades and research).

2018 - 2021Scholarship holder in the Undergraduate Research and Master's Program (PICME). This

> was possible because of mathematical olympiads medals before college. I had the opportunity to start research and take graduate courses during my undergraduate studies, while

receiving a scholarship.

2018–2021	Selected by the Talent Selection program from the Center for the Development of Mathematics and Sciences (CDMC) of FGV. BSc scholarship holder (tuition fee and monthly stipend). I was selected based on my performance in mathematical olympiads and in the entrance exam.
2017	1st place at FGV's entrance exam in Applied Mathematics (out of 24 candidates).
2017	Scholarship holder at CEFET-MG and the National Council for Scientific and Technological Development (CNPq) in the High School Research Fellowship.
2012–2017	Brazilian Public School Mathematics Olympiad (OBMEP). Gold (1 medal), silver (3), and bronze (1) medals, and honorable mention (1).
2012-2017	Brazilian Astronomy and Astronautics Olympiad (OBA). Silver (2) and bronze (1) medals.

LANGUAGES AND SKILLS

Languages: Portuguese (native) and English (advanced). TOEFL iBT 112, 30 reading/listening, 26 speaking/writing.

ML Frameworks: PyTorch, scikit-learn, HuggingFace Transformers, TensorFlow, Keras.

Programming Languages: Python, C++, Julia, R, MATLAB/Scilab, LaTeX.

Technologies: Git, Pandas, NumPy, Linux.

Volunteering

2018–2019	Treasurer at the Academic Directory of Applied Mathematics at FGV.		
2018	Support team member at the International Congress of Mathematicians 2018, in Brazil, hosted by the Brazilian Institute for Pure and Applied Mathematics (IMPA).		
Events, Schools, & Workshops Attended			

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2024	Tropical Probabilistic AI School 2024 at FGV. Presentation of a poster of Conference 1.				
2023	Seminar for Postgraduate Students at the School of Applied Mathematics of FGV (SEPEMAp). Presentation of Conference 1.				
2023	XLII Brazilian Congress of Applied and Computational Mathematics (CNMAC 2023) in Bonito, Brazil.				
2023	Latin American Congress on Industrial and Applied Mathematics (LACIAM) 2023 at FGV.				
2023	Summer School on Data Science at FGV.				
2022	IEEE VIS: Visualization & Visual Analytics 2022 in Oklahoma City, USA. Presentation of Journal Publication 1.				
2022	8th Workshop on Mathematical Solutions for Industrial Problems at the Research Center in Mathematics Applied to Industry (CeMEAI) at the University of São Paulo.				
2018	International Congress of Mathematicians (ICM) 2018 in Rio de Janeiro, Brazil.				
2016	High school research course (Mentores) in mathematics (plane analytical geometry) for medalists of OBMEP. Scholarship holder at CNPq.				
2013–2015	High School Research Program (PIC-Jr) in mathematics for medalists of OBMEP. Scholarship holder at CNPq.				