THOMAS PALMEIRA FERRAZ

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Summary

Seeking a research internship in AI/NLP. I am currently working on Large Language and Speech Models, with special focus on Low-Resource Languages, Adversarial Robustness and Few-Shot Learning. Have papers on LLM and Speech published in top-tier AI conferences. Available to start from January, 2025 (negotiable).

Education

Télécom Paris & École Polytechnique, Institut Polytechnique de Paris, France	Since Sep. 2021
PhD Track (Master + PhD), Data and Artificial Intelligence	GPA: 4.0/4 - Top 0.2%
École Normale Supérieure (ENS Paris-Saclay), Université Paris-Saclay, France	Sep. 2022 – Aug. 2023
Master 2 MVA - Mathematics, Vision, and Learning - Reproducible Research Track	GPA: 18.1/20
Universidade de São Paulo, Institute of Math and Statistics, Brazil Sep. 2020 -	- Dec. 2021 (interrupted)
MSc. Computer Science – Thesis topic: Adversarial Robustness on NLP	<i>GPA:</i> 4.0/4
Universidade de São Paulo, Escola Politécnica, Brazil (#1 in Latin America)	Feb. 2015 – Dec. 2020
Engineering Degree – Major in Electrical Engineering, Electronics and Computer Systems	GPA: 8.6/10 - 1 st /40

Research Interests

NLP, Low-Resource NLP, Large Language Models, Few-shot Learning, Adversarial Robustness, Machine Translation, Speech Processing.

Work Experience

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Research Scientist Intern

- Working on Recommendation Systems and Sparse Architectures (namely Mixture-of-Experts), on the ML Ads Infra Team. Paper in preparation for ICML 2025.
- Our proposed approach keep the same model quality in Foundation Models, with 20% faster training and 34% faster inference.

Amazon **a**

Applied Science Intern

- Worked at AGI Foundation organization (formerly Alexa AI), on the Language Generation team.
- Topic: Enhancing LLMs to follow complex instructions w/ multiple constraints.
- Papers presented at EMNLP 2024 and Workshop on System 2 Reasoning at NeurIPS 2024.
- Our proposed approach was able to improve Mistral v0.2 performance by up to 34%, beating GPT-4 on instruction-following benchmarks.

NAVER LABS Europe

Research Scientist Intern

- Knowledge Distillation and bias control of Multilingual Speech Models, with focus on Low-Resource Languages.
- 2nd place Intern of the Year Award.
- Our method reduce by 35% de gap between small and large Speech models, being particularly effective in Low-Resource Languages.
- Paper presented at ICASSP 2024.

Apple 🗯

Research Intern, NLP

- Working on the Siri Data Augmentation Team under Federico Scozzafava.
- Main topic: Zero-shot Multilingual Paraphrasing Generation and Graph-to-Text Generation.

Center for Artificial Intelligence (C4AI), Universidade de São Paulo

Volunteer Research Assistant, NLP

Mar. 2022 – Aug. 2022 Paris, France / Barcelona, Spain

> Apr. 2021 – Sep. 2023 São Paulo, Brazil (remote)

Oct. 2023 – Feb. 2024

Sunnyvale, CA, United States

Jun. 2023 - Oct. 2024

Bellevue, WA, United States

Mar. 2023 – Sep. 2023

Grenoble, France

- Part-time volunteer work collaborating in NLP research projects under Profs. Anna Costa and Roseli Lopes, covering the follow topics: Adversarial Robustness of Language Models; Zero-Shot Learning for Low-Resourced Scenarios; Language Models for American Indigenous Languages; Graph Neural Networks; Topic Modeling.
- Advising undergraduate interns, assisting research development, and participating in collaborations with universities abroad (Columbia, Tallinn, Porto U.).
- 7 papers approved (2 as first author), in peer-reviewed conferences and journals (see "Main Publications").

Accenture (Former: Nectar Consulting)

Software Engineer Intern (2020) / Machine Learning Engineer (2021-22)

- Development of Machine Learning models for consumer interaction applications, deploying them into production on the Azure platform. I got Microsoft's DP-100 Data Scientists Associate certification and other certifications related to Data and AI.
- During the internship, the work included employing best practices for design, test, deployment, and maintenance of large-scale software systems using PHP / JavaScript / CSS / HTML, modeling and handling data with MySQL, and implementing and testing REST APIs.

Escola Politécnica, Universidade de São Paulo

Research Intern / Teaching Assistant

- I worked as a paid teaching assistant in the first-year class Algorithms and Data Structures. I also taught reinforcement classes for other subjects voluntarily.
- I worked on three paid internship research projects, the ones that follow: Applications of Quaternions and Lie Groups to Robotics (Aug. 2015 - Jul. 2016); Definition and Analysis of Correction Automation Process for undergraduate courses (Aug. 2016 - Jul. 2017); Machine Learning Techniques applied to Genomic Analysis (Aug. 2017 - Jul. 2018).

Skills

Major Programming Languages: Python (7-year), C/C++ (4-year), MATLAB, PHP, SQL.

General Knowledge / Frameworks and Technologies: Natural Language Processing (5-year), Algorithms and Data Structures, OpenCV/Computer Vision, TensorFlow, PyTorch

Main Awards and Fellowships

• Honorable Mention as the best student in the Einstein's 2014 • AWC TIM Institute (2020); class; • USP Santander Innovation Award (2020); • Bronze Medal and Merit Award at OBMEP - Brazilian Olympiad of Math (2014 and 2011); • Top 1 of the Class 2020 of Electrical Engineering; • Best project in Introduction to Electrical Engineering (2015); • ACL Student Research Mentorship (2021-22); • Fellowship Instituto Semear (2015); • 3rd place Big Data Brasil Datathon (2020); • 2nd place for Best Paper PROPOR 2022 (Honrable mention).

Major Projects

NLP for indigenous languages | Since Oct. 2022 The project aims to develop tools and models for native languages of Brazil and South America. We investigate how we can leverage lexical resources, dictionaries and other structured data to pre-train Language Models with a much smaller amount of data. We start working with discriminative tasks, but the aim is Machine Translation.

NLP-BR | Since Oct. 2021

Project with about 15 collaborators, in three universities, and aims to develop models, tools and algorithms for processing the Portuguese language. The project has generated contributions in the areas of zero-shot learning, topic modeling, word embeddings, domain-specific language modeling.

LIBRA | Since Jan. 2020

My Capstone Engineering Thesis and follow-up

I am the coordinator of this project that focuses on the development of models for moderating content on the internet in Portuguese, with a focus on fake news, hate speech and privacy invasion. Some examples of models under development: Use of propagation characteristics to analyze publications on social networks via Graph Neural Networks (GNNs); Attacks and defenses to certify Adversarial Robustness of language models: Language modeling for user-generated data on social media (BERTweet-BR). Project has received some awards like Tallinn University Grant, AWC Institute TIM, USP-Santander Innovation. We were also invited by the Brazilian Supreme Court (STF) to collaborate in the debate on social media moderation regulation in Brazil.

AI Augmented Democracy | Feb. 2021 - Dec. 2021

Project of the University of São Paulo, in partnership with

(3-year), Hugging Face Transformers (4-year), Scikit-learn, NumPy, Pandas, Seaborn, Spark, Github, others.

Natural Languages: Portuguese (native), English (fluent), French (B2), Spanish (B2), Catalan (A2).

Aug. 2015 – Jul. 2018

Jan. 2020 - Feb. 2022

São Paulo, Brazil

São Paulo, Brazil

Columbia University (USA) and U. Catolica Lisboa (PT), which seeks to process the minutes of the Assembly of the Republic of Portugal (Portuguese Parliament) and identify the participations, opinions and feelings of the deputies in relation

to proposed themes and bills, especially those involving the agenda of corruption. The project tasks include **Text Classi-**fication and **Zero-Shot Learning**, **Text Summarization**, **Topic Modeling**.

Main Publications

- [To be submitted] FERRAZ T.P. and others. Not All Layers Need Every Input: Dynamic Input Routing for Efficient Large-Scale Model Training and Serving. ICML 2025.
- FERRAZ T.P. and others. LLM Self-Correction with DeCRIM: Decompose, Critique, and Refine for Enhanced Following of Instructions with Multiple Constraints. EMNLP 2024. Paper. Poster. Video.
- FERRAZ T.P. and others. Multilingual DistilWhisper: Efficient Distillation of Multi-task Speech Models via Language-Specific Experts. ICASSP 2024. Paper.
- [To be submitted] FERRAZ T.P. and others. Diversity Matters: Self-Training Zero-Shot Text Classification via Clustering Selection. ACL/EMNLP/NAACL.
- [Submitted] CROSSO, B., FERRAZ T.P., LOPES, R.D. Enriching GNNs with Text Contextual Representations for Detecting Disinformation Campaigns on Social Media. Learning on Graphs Conference (LoG 2024).
- [Submitted] ALCOFORADO, A., FERRAZ T.P. and others. Seleção Informada de Dados: Ampliando a Diversidade para Otimizar uso de Anotação Humana e o Aprendizado com Poucas Amostras. Linguamática Journal.
- FAMA, I., FERRAZ T.P. and others. No Argument Left Behind: Overlapping Chunks for Faster Processing of Arbitrarily Long Legal Texts. 15th Symposium in Information and Human Language Technology (STIL 2024).
- ALCOFORADO, A., FERRAZ T.P. and others. From Random to Informed Data Selection: A Diversity-Based Approach to Optimize Human Annotation and Few-Shot Learning. PROPOR 2024.
- ALCOFORADO, A., FERRAZ T.P. and others. **BRNews: A Decade of Brazilian History Unveiled in a Compre**hensive Dataset. PROPOR 2024.
- FERRAZ T.P. Efficient Compression of Multitask Multilingual Speech Models. Master Dissertation, Télécom Paris (2023). Thesis.
- [Submitted] ELOY, A., FERRAZ T.P. and others. **STEM for What? Analyzing Project Themes in K-12 Science and Engineering Fairs at Scale.** International Journal of Science Education.
- [Submitted in mar/23] FERRAZ T.P. and others. Improving Large-Scale Speech Recognition Robustness. IPOL Journal.
- ELOY, A., FERRAZ T.P. and others. Science and engineering for what? A large-scale analysis of students' projects in science fairs. 17th International Conference of the Learning Sciences (ICLS 2023). June, 2023.
- ALCOFORADO, A., FERRAZ T.P. and others. ZeroBERTo: Leveraging Zero-Shot Text Classification by Topic Modeling. PROPOR 2022 – 15th International Conference on the Computational Processing of Portuguese. March, 2022. (Honorable Mention)
- ALCOFORADO, A., FERRAZ T.P. and others. Augmented Democracy: Artificial Intelligence as a Tool to Fight Disinformation. Advanced Studies Special Issue: A. I. Democracy and social impacts (h-5 index: 30).
- FERRAZ T.P. and others. Explainable AI as a tool for mitigating the lack of transparency and legitimacy in internet content moderation. Advanced Studies Special Issue: A. I. Democracy and social impacts (h-5 index: 30).
- FERRAZ T.P. and others. **DEBACER: a method for slicing moderated debates.** ENIAC 2021 The 18th National Meeting on Artificial and Computational Intelligence. November, 2021.

Leadership / Extracurricular

Paper Reviewing / Program Committee

- ICLR: 2025
- ICASSP: 2025
- COLING: 2025
- **AAAI:** 2025

- BRACIS (Springer): 2022, 2023, 2024
- Workshops at NeurIPS: 2024

Grêmio Politécnico of USP | Jan. 2019 – Jan. 2020 Political Coordinator / Legal Director

 \bullet Led Brazil's largest student association with a 5 million

annual budget, representing 7,000 members, and achieved a historic opposition election victory.

- Organized events featuring prominent figures from academia, industry, and politics, including unicorn CEOs, members of Congress, and presidential candidates.
- Contributed to the financial turnaround of Grêmio, the first administration to publish financial statements online, amidst its worst financial year in two decades.

CEE POLI-USP | Jul. 2016 – Dec. 2018

President

• Served as a student representative on the Electronic Systems Engineering Department Board and five relevant committees, leading curriculum reviews for the Engineering course • Successfully contributed to projects with private financing, including space renovations for students, organization of academic events, and hosting the major parties at Escola Politécnica in 2017 and 2018.

Other Activities

- ACL Student Mentorship (Since Sep. 2021)
- BeeData USP's Data Science League (Sep. 2020 - Jul. 2021)
- TEDx USP (Jun. 2017 Dec. 2017)
- Sports: Running, Swimming, Skiing