Francielle Vargas, MSc and PhD in Artificial Intelligence

francielleavargas@usp.br https://franciellevargas.github.io/

Main Skills	Natural Language Processing
-------------	-----------------------------

Computational Social Science

Machine Learning & Deep Learning

Education

PhD, Computer Science and Computational Mathematics

University of São Paulo

Thesis: Socially Responsible and Explainable Fact-Checking and Hate Speech Detection.

Artificial Intelligence and Natural Language Processing

2019 - 2024

MSc, Computer Science and Computational Mathematics

University of São Paulo

Thesis: Semantic Clustering of Aspects for Opinion Mining. see

Artificial Intelligence and Natural Language Processing

2015 - 2017

BA, Linguistics

Federal University of Minas Gerais

BS, Information Systems

Pontifical Catholic University of Minas Gerais

Experience

2024/2024: Google PhD Fellowship, Federal University of Minas Gerais, Brazil

2024/2024: Visiting Researcher, University of Southern California, USA

2023/2023: Invited Researcher, Leibniz Institute for the Social Sciences, Germany

2021/2022: Data Scientist, Cisco Webex, USA

2015/2023: Graduate Researcher, University of São Paulo, Brazil

2014/2015: System Analyst, Unisys, Brazil

2010/2014: Research Assistant, Federal University of Minas Gerais, Brazil

 $2008/2010 \colon \mathit{System}\ \mathit{Analyst},$ Grupo Barcelos, Brazil

Curses

2024-2024: 2nd Mexican NLP Summer School, NAACL 2024, Mexican. to appear

2023-2023: 2nd Summer School on Deep Learning in NLP, RANLP 2024, Bulgaria. see

2022-2022: 2nd Advanced NLP School, Université Grenoble Alpes, France. see 2021-2021: 4th Advanced School in Big Data Analysis, ICMC-USP, Brazil. see

2020-2020: 10th Lisbon Machine Learning School, INESC, Portugal. see

2019-2019: Introduction on the Stars - Astrophysics, IFSC-USP. see

2016-2016: The R language with an emphasis on probability, ICMC-USP. see 2015-2015: 4th Summer School in Computer Science, DCC-UFMG, Brazil. see

2014-2020: Software Engineering Specialization, PUC Minas. see

Publications 2024

${\bf Context-Aware\ and\ Expert\ Data\ Resources\ for\ Brazilian\ Portuguese\ Hate\ Speech\ Detection}$

Francielle Vargas, Isabelle Carvalho , Thiago Pardo, Fabrício Benevenuto Natural Language Engineering Journal. see

Discourse Annotation Guideline for Low-Resource Languages

Vargas, F., Schmeisser-Nieto, W., Rabinovich, Z., Benevenuto, F., Pardo, T.A.S. Natural Language Engineering Journal. see

HausaHate: An Expert Annotated Corpus for Hausa Hate Speech Detection

<u>Vargas, F., Guimarães, S., Alves, D., Muhammad, H. S., Abdulmumin, I., Ahmad, I. S., Mohamed, D., Pardo, T.A.S., Benevenuto, F.</u>

Proceedings of the 8th Workshop on Online Abuse and Harms (WOAH @ NAACL 2024). see

Extended Multimodal Hate Speech Event Detection During Russia-Ukraine Crisis

Thapa, S, Rauniyar, K., Jafri, F. A., Veeramani, H., Jain, R., Jain, S., Vargas, F., Hürriyetoğlu, A., Naseem, U.

Workshop Proceedings of the 14th Recent Advances in Natural Language Processing (CASE @ RANLP 2024). see

2023

Predicting Sentence-Level Factuality of News and Bias of Media Outlets

Vargas, F., Jaidka, K., Pardo, T.A.S., Benevenuto, F.

Recent Advances in Natural Language Processing (RANLP). see

Socially Responsible Hate Speech Detection: Can Classifiers Reflect Social Stereotypes?

Vargas, F., Carvalho, I., Hürriyetoğlu, A., Pardo, T.A.S., Benevenuto, F. Recent Advances in Natural Language Processing (RANLP). see

NoHateBrazil: A Brazilian Portuguese Text Offensiveness Analysis System

Vargas, F., Carvalho, I., Schmeisser-Nieto, W., Benevenuto, F., Pardo, T.A.S.

Recent Advances in Natural Language Processing (RANLP). see

Multimodal Hate Speech Detection

Thapa, S., Jafr, F. A., Hürriyetoğlu, A., <u>Vargas, F.</u>, Lee, R. K., Naseem, U. Workshop Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics (CASE @ EACL 2023). see

2022

HateBR: A Large Expert Annotated Corpus of Brazilian Instagram Comments for Abusive Language Detection

Vargas, F., Carvalho, I., Góes, F.R., Pardo, T.A.S., Benevenuto, F. 13th Conference on Language Resources and Evaluation (LREC). see

Rhetorical Structure Approach for Online Deception Detection: A Survey

Vargas, F., D'Alessandro, J., Rabinovich, Z., Benevenuto, F., Pardo, T.A.S. 13th Conference on Language Resources and Evaluation (LREC). pp.5906-5915.

Studying Dishonest Intentions in Brazilian Portuguese Texts

Vargas, F., Pardo, T.A.S.

Deceptive AI. Springer: Communications in Computer and Information Science. see

Extended Multilingual Protest News Detection

Hurriyetoglu, A., Mutlu, O., San, F. D., Uca, O., Gurel, A. S., Radford, B., Dai, Y., Hettiarachchi, H., Stoehr, N., Nomoto, T., Slavcheva, M., <u>Vargas, F.</u>, Javid, A., Beyhan, F., Yoruk, E.

Workshop Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing (CASE @ EMNLP 2022). see

2021

Contextual-Lexicon Approach for Abusive Language Detection

Vargas, F., Góes, F.R., Carvalho, I., Pardo, T.A.S., Benevenuto, F. Recent Advances in Natural Language Processing (RANLP). see

Towards Discourse-Aware Models for Multilingual Fake News Detection

Vargas, F., Benevenuto, F., Pardo, T.A.S.

Recent Advances in Natural Language Processing (RANLP). see

Implicit Opinion Aspect Clues in Portuguese Texts: Analysis and Categorization

Machado, M. T., Pardo, T.A.S., Ruiz, E. E. S., Di Felippo, A., <u>Vargas, F.</u>
15th International Conference on the Computational Processing of Portuguese (PROPOR).

see

2020 and before

Linguistic Rules for Fine-Grained Opinion Extraction

Vargas, F., Pardo, T.A.S.

Workshop Proceedings of the 14th International AAAI Conference on Web and Social Media (SocialSens @ ICWSM 2020). see

Identifying Fine-Grained Opinion and Classifying Polarity on Coronavirus Pandemic

Vargas, F., Santos, R.S.S., F., Rocha, P.R.

9th Brazilian Conference on Intelligent Systems (BRACIS 2020). see

Aspect Clustering Methods for Sentiment Analysis

Vargas, F., Pardo, T.A.S.

13th International Conference on the Computational Processing of Portuguese (PROPOR 2018). see

Data Resources

HateBR: A Benchmark Expert Hate Speech Dataset of Brazilian Instagram comments

FactNews: A Benchmark Dataset for Sentence-Level Factuality and Media Bias Prediction

HausaHate: A Benchmark Expert Dataset for Hausa Hate Speech Detection

OPCovidBR: A Dataset of Covid-19 Tweets For Aspect-Based Sentiment Analysis AspectPRO: A Dataset of Consumer Reviews for Aspect-Based Sentiment Analysis

PRO: A Set of Taxonomies for Aspect-Based Sentiment Analysis

MOL: A Context-Aware Multilingual Offensive Lexicon

Automated Methods

B+M:An Optimized Bag-of-Words Model by Contextual Lexicon Attention for Explainable

Hate Speech Detection

SSA: A Post-hoc Explanation Countermeasure to Assess Social Bias in HS Classifiers

FACTual: Sentence-Level News Source Reliability Estimation

Computer Programs

OPCluster-PT: A System for Extraction and Clustering of Fine-Grained Opinions

NoHateBrazil: A Brazilian Portuguese Text Offensiveness Analysis System

Invited Speaker

2024: [Invited Researcher] MOLA - Language & Morality Lab

University of Southern California (USC). Los Angeles, California

Title: Fighting Misinformation and Polarization: Socially Responsible and Explainable Language Technologies for Fact-Checking and Hate Speech Detection. see

 $2024 \colon$ [Keynote Speaker] Conference cum Conclave on Emerging trends in Journalistic and Media Practices

DG Vaishnav College (DDGDV). Chennai, India

Title: Predicting Sentence-Level News Source Reliability for Fact-Checking. see

2023: [Invited Speaker] Conference on Harmful Online Communication

Leibniz Institute for the Social Sciences (GESIS), Cologne, Germany

Title: Countering Harmful Online Communication in Brazil: Predicting Fine-Grained Factuality of News and Offensive Context of Social Media Comment. see

Organizing and Program Committee

Organizing Committee

- 1. Data(set) Co-chair. ICWSM 2023. see
- 2. Accessibility Chair. ICWSM 2022. see
- 3. Diversity, Equity, and Inclusion Chair. $ICWSM\ 2021.$ see
- 4. Steering Committee. 6th CASE@RANLP 2023. see
- 5. Steering Committee. 5th CASE@EMNLP 2022. see

Program Committee

- EMNLP (2022) (2023) (2024)
- NAACL (2022) (2024)
- *ACL* (2023)
- *LREC* (2024)
- COLING (2025)

- ICWSM (2025)
- CIKM (2024)(2023)
- *HICSS*(2023)
- WOAH (NAACL-HLT 2022) (ACL 2023) (NAACL 2024)
- FEVER (EACL 2023) (EMLP 2024)
- CODI (COLING 2022) (ACL 2023) (EACL 2024)
- ARGMINING-CMNA (COMMA 2022) (COLING 2022) (ICLP 2023)
- SoCal NLP (2022)

Conference Participation EMNLP 2024. to appear

NAACL 2024. see RANLP 2023. see ACL 2023. see LREC 2022. see RANLP 2021. see ICWSM 2021. see ACL 2020. see EMNLP 2020. see LREC 2020. see

BRACIS 2020. see

Adviser

CS Undergraduate: Lucas Sobral Fontes Cardoso, University of São Paulo, 2020.

Thesis: Web resources for an aspect identification and clustering tool in fine-grained opinion

mining. see

Recommendation

Letters

Fabricio Benevenuto. DCC-UFMG. letter Norah Abokhodair. Microsoft Research. letter

Roseli Romero. ICMC-USP. letter

Carlos Ramisch. LIS-CNRS-Aix Marseille Université. letter

Coding

Python, NLTK, spaCy, Gensim, Keras, Tensorflow, PyTorch, SQL, RDF(s), OWL, Unix.

Language

Portuguese: Native. English: Advance.

Awards & Honors

Google Latin America Research Awards (LARA 2024) NAACL Diversity & Inclusion Award (NAACL 2024)

Outstanding Academic Project and Honorable Mention (UFMG 2013) Outstanding Academic Project and Honorable Mention (UFMG 2012)