# Heitor R. Guimarães

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## **Education**

# Institut National de la Recherche Scientifique (INRS)

Montreal, CA 2022 - 2026

Ph.D. Telecommunications

**Advisor**: Dr. Tiago H. Falk

Research Interests: Self-Supervised Learning; Model Compression; Domain Adaptation

## University of São Paulo (USP)

São Paulo, BR

M.Sc. Electrical Engineering

2021 - 2022

Advisor: Dr. Miguel Arjona Ramírez, Dr. Wesley Beccaro

Thesis: On Self-Supervised Representations for 3D Speech Enhancement

# Aeronautics Institute of Technology (ITA)

São Paulo, BR

2018 - 2018

**Data Science Specialization** Advisor: Dr. Hitoshi Nagano

**Thesis**: Monaural Speech Enhancement through Deep Wave-U-Net

### Federal University of Rio de Janeiro (UFRJ)

Rio de Janeiro, BR

**Computer and Information Engineering** 

2013 - 2018

Advisor: Dr. Ricardo Guerra Marroquim

**Senior Project**: Music Information Retrieval: A deep learning approach.

# **Work Experience**

Itaú-Unibanco São Paulo, SP

### Senior Data Scientist

*Jun* 2018 – May 2022

Itaú-Unibanco is the largest private bank of Latin America. Worked on a department called Business Incubator, responsible to push forward the analytical environment of the company.

- Developed a wide-range of classical ML models, from conception to deploy, for the credit card business impacting more then 20MM users. Achieved over US\$ 60MM in revenue.
- Developed a voice biometric system for fraud detection in Payroll loans based on the SincNet model.
- Implemented a tool based on contextual embeddings to understand the client's necessities on chat and commercial Whatsapp with his account managers to direct business actions.
- Guided business analyst to become Data Scientist through in-company talks and lectures.

### General Electric

GLOBAL RESEARCH CENTER (GRC), RIO DE JANEIRO Aug 2015 – Aug 2017

### **Data Scientist Intern**

- Conception and Implementation of algorithms, written in Python, for asset location on indoor environments (factories, buildings, etc.)
- Developed tools for anomaly detection, in Python and R, to understand the behavior of a Blowout Preventer (BOP) and analyse the pump efficiency on Petrolleum extraction using Machine Learning

# CBPF (Brazilian Center for Research in Physics)

Urca, Rio de Janeiro *Jun* 2013 – *Aug* 2015

# Research Assistant (Undergraduate)

- Developed scientific vizualition tools for Digital reconstructed Rocks, on stereoscopic 3D environment using NVIDIA's GPUs. Programming Languages and Softwares: C++, Python and ParaView/VTK
- Implemented the Kozeny-Carman method to estimate permeability through computer vision. Compared to commercial softwares, our tool improved the time performance by 36 times, with the cost of an acceptable 9% relative error.
- Recipient of a Scholarship from the Foundation for Supporting the Development of Scientific Computing

### **Publications**

- (i) **Heitor R. Guimarães**, Arthur Pimentel, Anderson Avila, Mehdi Rezagholizadeh, Boxing Chen, and Tiago Falk. "An Efficient End-to-End Approach to Noise Invariant Speech Features via Multi-Task Learning." Under review. Submitted to IEEE Transactions on Audio, Speech, and Language Processing (2023).
- (ii) Wesley Beccaro, Miguel Arjona Ramírez, William Liaw, and **Heitor R. Guimarães**. "Analysis of Oral Exams with Speaker Diarization and Speech Emotion Recognition: A Case Study." **Under review**. Submitted to IEEE Transactions on Education (2023).
- (iii) **Heitor R. Guimarães\***, Mahsa Abdollahi\*, Yi Zhu, Ségolène Maucourt, Nico Coallier, Pierre Giovenazzo, and Tiago H. Falk. "Adapting Self-Supervised Features for Background Speech Detection in Beehive Audio Recordings." IEEE International Workshop on Metrology for Agriculture and Forestry (MetroAgriFor) (2023).
- (iv) Yi Zhu, Mahsa Abdollahi, Ségolène Maucourt, Nico Coallier, **Heitor R. Guimarães**, Pierre Giovenazzo, and Tiago H. Falk. "Early prediction of honeybee hive winter survivability using multi-modal sensor data." IEEE International Workshop on Metrology for Agriculture and Forestry (MetroAgriFor) (2023).
- (v) **Heitor R. Guimarães**, Yi Zhu, Orson Mengara, Anderson R. Avila, and Tiago H. Falk. "Assessing the Vulnerability of Self-Supervised Speech Representations for Keyword Spotting Under White-Box Adversarial Attacks." IEEE International Conference on Systems, Man, and Cybernetics (SMC) (2023).
- (vi) **Heitor R. Guimarães**, Arthur Pimentel, Anderson Avila, Mehdi Rezagholizadeh, Boxing Chen, and Tiago Falk. "RobustDistiller: Compressing Universal Speech Representations for Enhanced Environment Robustness." IEEE International Conference on Acoustics, Speech, & Signal Processing (ICASSP) (2023). [Link]
- (vii) **Heitor R. Guimarães**, Arthur Pimentel, Anderson Avila, Mehdi Rezagholizadeh, and Tiago Falk. "Improving the Robustness of DistilHuBERT to Unseen Noisy Conditions via Data Augmentation, Curriculum Learning, and Multi-Task Enhancement". Efficient Natural Language and Speech Processing (ENLSP-II) Workshop NeurIPS (2022). [Link]
- (viii) **Heitor R. Guimarães**, Arthur Pimentel, Anderson Avila, Mehdi Rezagholizadeh, and Tiago Falk. "An Exploration into the Performance of Unsupervised Cross-Task Speech Representations for *In the Wild* Edge Applications". Abstract. Edge Intelligence Workshop (2022). [Link]
- (ix) Arthur Pimentel, **Heitor R. Guimarães**, Anderson Avila, Mehdi Rezagholizadeh, and Tiago Falk. "How Robust is *Robust wav2vec 2.0* for Edge Applications? An Exploration into the Effects of Quantization and Model Pruning on *In the Wild* Speech Recognition". Abstract. Edge Intelligence Workshop (2022). [Link]
- (x) **Heitor R. Guimarães**, Wesley Beccaro, and Miguel A. Ramırez. "A PERCEPTUAL LOSS BASED COMPLEX NEURAL BEAMFORMING FOR AMBIX 3D SPEECH ENHANCEMENT." Proc. L3DAS22: Machine Learning for 3D Audio Signal Processing: 16-20 (2022). [Link]
- (xi) **Heitor R. Guimarães**, Wesley Beccaro, and Miguel A. Ramírez. "Optimizing Time Domain Fully Convolutional Networks for 3D Speech Enhancement in a Reverberant Environment Using Perceptual Losses." 2021 IEEE 31st International Workshop on Machine Learning for Signal Processing (MLSP). (2021). [Link]
- (xii) **Heitor R. Guimarães**, Hitoshi Nagano, and Diego W. Silva. "Monaural speech enhancement through deep Wave-U-Net." Expert Systems with Applications 158 (2020): 113582. [Link]
- (xiii) Luciana Dias , Clecio Bom, **Heitor R. Guimarães**, Elisângela Faria, Marcio Albuquerque, Marcelo Albuquerque, Maury Correia, and Rodrigo Surmas. "Segmentation of Microtomography images of rocks using texture filter." Notas Técnicas. 6. 19-27 (2016). DOI 10.7437/NT2236-7640/2016.01.003. [Link]

# Workshops, Presentations, and Talks

- (i) "Improving the Robustness of DistilHuBERT to Unseen Noisy Conditions via Data Augmentation, Curriculum Learning, and Multi-Task Enhancement". (To be presented) Oral Presentation (**Spotlight**). Efficient Natural Language and Speech Processing (ENLSP-II) workshop NeurIPS (2022). [Link]
- (ii) "An Exploration into the Performance of Unsupervised Cross-Task Speech Representations for *In the Wild* Edge Applications". Poster Presentation. Edge Intelligence Workshop (2022).
- (iii) "Optimizing Time Domain Fully Convolutional Networks for 3D Speech Enhancement in a Reverberant Environment Using Perceptual Losses." Oral Presentation. IEEE 31st International Workshop on Machine Learning for Signal Processing (MLSP). (2021).
- (iv) Porosity and Absolute Permeability estimation through Image Processing. Oral Presentation. "XXII undergraduate research fair of the Brazilian Center for Research in Physics (2015)".
- (v) 3D visualization and processing of high-resolution microtomography images of rocks. Oral Presentation. "XXI undergraduate research fair of the Brazilian Center for Research in Physics (2014)"
- (vi) Characterizing high-resolution geological reservoir images. Oral Presentation. "XX undergraduate research fair of the Brazilian Center for Research in Physics (2013)".

### **Honors & Awards**

- CIFAR Inclusive AI Scholarship 2023
- Travel Grant from TD Assurance to attend the ICASSP 2023
- Finalist, spotlight oral presentation (top 8 out of 70+ papers) at the ENLSP Workshop at NeurIPS 2022
- Scholarship for International Students INRS 2022
- 2<sup>nd</sup> place in the L3DAS Challenge, Task 1 (Speech Enhancement) 2021
- Scholarship from the Foundation for Supporting the Development of Scientific Computing 2013 2015

### **Additional Information**

Journal Reviewer Expert Systems with Applications, IEEE TASLP

Conference Reviewer IEEE MLSP 2023, IEEE SMC 2023, IEEE ICASSP 2023, IEEE MLSP 2021

Invited Talk

- Self-Supervised Learning for Speech Applications. *Minds Digital*. (2023).
- On the usage of Neural Networks for Speech Enhancement. Itaú Data Science Meetup. (2022).

### **Teaching Experience**

- Lecturer at Ada Bootcamp Deep Learning. 2020 2022.
- Teaching Assistant at UFRJ Undergraduate course EEL890 Big data. 2016.

### Mentorship Experience

- Professional Master's 2023 Co-supervised a student on adversarial attacks for speech emotion recognition.
- MUSAE Summer Internship 2023 Co-supervising one student on audio-based deep-fake detection.

### **Relevant Coursework & Summer Schools**

- CIFAR Deep Learning + Reinforcement Learning (DLRL) Summer School 2023
- Speech Communications (TEL250 INRS / ECSE523 McGill, A) 2023
- Representation Learning (IFT6135 Mila, A) 2022
- Adversarial Attacks (TEL351 INRS, A+) 2022

**Diversity and Inclusion** Member of the Black in AI (BAI) affinity group

Extracurricular activity Member of the Formula SAE - Responsible for the implementation of a telemetry system and data analysis of a small formula-style car. Our team achieved  $5^{th}$  place in the 2015 competition.

**Language**: English (C1), French (A1), and Portuguese (Native)