Leonardo Boulitreau

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${f About}$

I am a researcher in the intersection of artificial intelligence and audio, with over 5 years of experience and a solid background in signal processing.

Experience

Research Engineer Paris @Télécom Paris 04/25 – Current

• Low-resource structure-informed music generation in audio.

Researcher São Paulo @CPQD 04/23 - 03/25

Improved a hybrid ASR by adapting its LM on synthetic domain-specific text generated by LoRA of LLMs.

- Evaluated fairness of the company's ASR on multi-accented speech in the Brazilian Portuguese language.
- o Developed an accurate and efficient two-stage SSL-based speech emotion recognition system.
- Enriched the company's call center customer profiler by developing a SOTA speech age and gender classifier.

Fellow Master São Paulo @CPQD 08/21 - 04/23

- Implemented neural customer-oriented expressive TTS models for the Brazilian Portuguese language.
- Enabled customers to edit synthesized audios with character-level prosody control on the ONNX FastPitch.
- Conducted perceptual experiments to evaluate speech naturalness, emotion intensity, and speaker similarity.

Internship São Paulo 06/20 - 12/20

@Federal University of Paraíba

- Enhanced lab automation by designing neural speech commands recognition systems.
- Encapsulated the command recognition system in a local private LoRa network for IoT applications.
- Enabled long distance voice control by developing a wearable prototype with an embedded microphone.

Skills

Deep Learning: PyTorch, Tensorflow, Lightning, HuggingFace, ONNX, Gradio, MLFlow **Programming:** Python, C, C++, MATLAB, LaTeX, Bash, Docker, Git, Kubernetes

Languages: Portuguese, English, French

Education

M.Sc in Electrical Engineering (GPA: 5.0/5.0)

Aug 2021 - June 2024

State University of Campinas

o Thesis: Cross-Speaker Style Transfer for TTS with Singing Voice Conversion Data Augmentation, Style Filtering, and F0 Matching.

Excellence Scolarship Exchange Student

Sep 2019 - June 2020

Télécom Paris

Courses: Machine Learning, Statistics, Optimization, Digital Signal Processing.

B.Sc in Electrical Engineering (GPA: 4.2/5.0)

March 2015 - Jan 2021

Federal University of Paraíba

- o Thesis: Cooperative Spectrum Sensing based on Skewness Statistical Tests.
- Research: Wind Velocity Estimation via the Extended Kalman Filter.
- Tutoring: Differential and Integral Calculus.