Sarah Almeida Carneiro, M.Sc.

Computer Scientist Ph.D. candidate | Research Scientist | Research Engineer Paris, France +33 760875884

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SKILLS

• Python	• TensorFlow	• Neural Networks	• Feature	• Data analysis
• Java	• Scikit-learn	• CNNs	engineering	• Critical thinking
• MATLAB	• NumPy	• Supervised	• Image Processing	• Logical
• C++	• Computer	Learning	• Publications	reasoning
• C	Vision	• Unsupervised	• Experimental	• Creative
• Pytorch	• Transformes	Learning	design	problem-solving

SUMMARY

Ph.D. candidate in Computer Science with a Master's degree, specializing in AI and predictive networks. With 6 years of AI research and Python development experience. Passionate about exploring generative networks to bridge theory and practice. My Ph.D. candidacy amplifies my ability to swiftly learn and deploy cutting-edge AI solutions, driving advancements as a research engineer and scientist.

Professional Experience

Temporary Research and Teaching Associate

2023 - 2024

Université Gustave Eiffel - Ph.D. Researcher

Paris, France

- Researcher in AI: Researcher and Developer of applied AI predictive modeling focused on deep learning, sequential, and graph models for applied research.
- **Teach AI:** Improved my analytical problem-solving, and communication in Deep Learning, focusing on critical thinking beyond code.

Research Scientist - Deep Learning Prediction

2020 - 2023

IFP Energies Nouvelles - Ph.D. Researcher

Paris, France

- Developed four innovative methods for predicting traffic speed profiles
- Leveraged neural network and deep learning strategies for mobility data reconstruction
- Worked with real-world dataset and integrating multiple input sources for prediction
- Enhancing company's analytical capabilities. These methods are going to be **integrated** into the company's diverse research endeavors.

Research Scientist - Multimedia Deep Learning

2017 - 2019

Semantix - M.Sc. Researcher

Campinas, Brazil

- Developed deep neural network multi-stream ensembles to enhance video classification capabilities.
- Improved accuracy in video action classification, identifying fighting and falling actions
- Expanded company's portfolio for safety-focused AI product applications.

Researcher - Image Processing

2017

IMScience Lab - scholarship

BH, Brazil

- Elevated an image inpainting framework with a hierarchical segmentation approach, enabling precise identification of optimal image regions for information retrieval for image filled areas.
- Resulted in winning the university's third place for Best Bachelor in Computer Science Research Award.

HCI Researcher 2015

Multimidia Lab SBU - Summer research Intern

NY, USA

- Development, with a team, and HCI educational software for teaching alphabet to children
- Integrated software with hardware such as Kinect and other motion-capturing sensors.

EDUCATION

Ph.D. in Computer Science

Université Gustave Eiffel (UGE)

Paris, France 2020 - 2024

M.Sc. in Computer Science

University of Campinas (UNICAMP)

Campinas, Brazil 2020

B.Sc. in Computer Science

PUC Minas

Belo Horizonte, Brazil

Publications - First Author

- Clustering Dynamics for Improved Speed Prediction Deriving from Topographical GPS Registrations
 In: Journal Submission Under Review
- SWMLP: Shared Weight Multilayer Perceptron for Car Trajectory Speed Prediction using Road Topographical Features In: Models & Technologies for Intelligent Transportation Systems (MT-ITS)
- Multi-Stream Deep Convolutional Network Using High-Level Features Applied to Fall Detection in Video Sequences In: International Conference on Systems, Signals and Image Processing
- Deep Convolutional Multi-Stream Network Detection System Applied to Fall Identification in Video Sequences In: 15th International Conference on Machine Learning and Data Mining (MLDM)
- Fight Detection in Video Sequences Based on Multi-Stream Convolutional Neural Networks In: 32nd Conference on Graphics, Patterns and Images (SIBGRAPI)
- Inpainting Based on Local Patch Search Supported by Image Segmentation In: The 23rd Iberoamerican Congress on Pattern Recognition

OTHER PUBLICATIONS

• Graph-Based Supervoxel Computation from Iterative Spanning Forest – In: International Conference on Discrete Geometry and Mathematical Morphology. Springer

Ongoing Professional Development

- Huggingface NLP Course Natural language processing (NLP) using libraries from the Hugging Face ecosystem Transformers
- Generative AI with LLMs Instructions from AWS AI specialists, along with practical skills and a functional understanding of how generative AI works

EVENT PARTICIPATION

Oxford Machine Learning Summer School 2022 - Advanced AI summer school in ML x Health and ML x Finance

Oxford Machine Learning Summer School 2024 - Generative AI (Theory, Agents, Products)

AWARDS AND GRANTS

- Third place for best undergraduate thesis award (2017)
- CAPES undergrad Scholar for the program science without borders (CSF):

 1 year exchange scholarship program of the Brazilian government Studied at Stony Brook University NY
 USA

Languages

Portuguese - Native; English - Fluent; French - Intermediate; Spanish - Beginner