Ana Letícia Garcez Vicente

Website: analeticiagarcez.github.io Email: analeticiagarcez@gmail.com

EDUCATION

Carnegie Mellon University

2024 - Present

Internship Student and Researcher

Pittsburgh, PA - USA

Machine Learning Department

• Advisor: Dr. Leila Wehbe

University of São Paulo

2023 - Present

M.S. in Computer Science and Computational Mathematics - Machine Learning

São Carlos, SP - BR

Institute of Mathematical and Computer Sciences (ICMC)

• GPA: 4.0/4

• Advisor: Dr. André Carlos Ponce de Leon Ferreira de Carvalho

University of São Paulo

2018 - 2022

Bachelor of Mechatronics Engineering

São Carlos, SP - BR

• GPA: **9.1**/10

• First-Class Honour

RESEARCH EXPERIENCE

Analytics Lab and brainML - Carnegie Mellon brAIn

Feb 2023 - Present

Advised by Dr. André Carlos Ponce de Leon Ferreira de Carvalho and Dr. Leila Wehbe

University of São Paulo (USP) and Carnegie Mellon University (CMU)

- Graph Neural Networks applied to identifying autism symptoms from fMRI data
- International student and researcher at CMU for 6 months (July 2024 to January 2025)

Integrated Pattern Recognition and Biometrics Lab (iPRoBe)

Nov 2020 – Dec 2022

Advised by Dr. Arun Ross and Dr. Luis Gustavo Nonato

Michigan State University

• Bachelor Thesis Title: "Autoencoder based methodology for spoofing fingerprints generation"

Study of Singularities on Deep Neural Networks

Dec 2019 - Dec 2022

Advised by Dr. Arun Ross and Dr. Raimundo Nonato Araujo dos Santos

University of São Paulo and Michigan State University

• Studied, both theoretically and practically, more deeply the latent space and the singularities present in it to understand adversarial examples

USP Robotics Center (CROB)

Aug 2021 – Jan 2022

Advised by Dr. Adriano Almeida Gonçalves Siqueira

University of São Paulo

 Undergraduate project: building an embedded algorithm to detect and analyse the beer foam through computer vision.

Mathematical Analysis and Linear Algebra

Aug 2018 – Mar 2020

Advised by Dr. Hildebrando Munhoz Rodrigues and Dr. Marcio Fuzeto Gameiro

Universidade de São Paulo

• Scientific Initiation: Seminars, problem-solving, and discussions.

PUBLICATIONS

Explainable LightGBM Approach for Predicting Myocardial Infarction Mortality

2023

Ana Letícia Garcez Vicente, Roseval Donisete Malaquias Junior, and Roseli A. F. Romero - CSCI'23

TEACHING

Graduate Teaching Assitance Ur	niversity of São Paulo
• Image Processing and Analysis Instructor: Prof. Moacir Antonelli Ponti	2024
• Artificial Neural Networks and Deep Learning Instructor: Prof. Moacir Antonelli Ponti	2023
• Machine Learning Applied to Problems Instructor: Dr. André Carlos Ponce de Leon Ferreira de Carvalho	2023
Undergraduate Teaching Assitance	niversity of São Paulo
• Analytical Geometry Instructor: Prof. Raimundo Nonato Araujo dos Santos	2020
• Linear Algebra Instructor: Prof. Márcia Ferderson	2020
• Introduction to Robotics Instructor: Prof. Marcelo Becker	2019
Industrial Experience	
Artificial Intelligence Engineering Intern Xmobots • Coleted a database for aerial image segmentation and applied a Generative Adversarial Net	Set 2021 – Dec 2021 São Carlos, SP - BR twork (GAN) for the
segmentation process AWARDS	
• Research Internship Abroad Scholarship by FAPESP	2024-2025
• Masters Scholarship by FAPESP	2023-2025
• First-Class Honor by CREA-SP Formação Profissional	_0_0 _0_0
• First Class Honor by Instituto de Engenharia	2022
 First Class Honor by Instituto de Engenharia Scientific Initiation by FAPESP 	2022 2022
• Scientific Initiation by FAPESP	2022 2022
• Scientific Initiation by FAPESP	2022 2022 2021-2022
• Scientific Initiation by FAPESP TALKS IANS (AI, Neuroscience and Healthy) - UFF (Federal Fluminense University)	2022 2022 2021-2022 7) 2024
• Scientific Initiation by FAPESP TALKS IANS (AI, Neuroscience and Healthy) - UFF (Federal Fluminense University "Introduction to Convolutional Neural Networks" EESC (São Carlos School of Engineering) - USP	2022 2022 2021-2022 7) 2024 2023
• Scientific Initiation by FAPESP TALKS IANS (AI, Neuroscience and Healthy) - UFF (Federal Fluminense University "Introduction to Convolutional Neural Networks" EESC (São Carlos School of Engineering) - USP "Introduction to Machine Learning" Center for Mathematical Morphology - MINES Paris	2022 2022 2021-2022 7) 2024 2023
 Scientific Initiation by FAPESP TALKS IANS (AI, Neuroscience and Healthy) - UFF (Federal Fluminense University "Introduction to Convolutional Neural Networks" EESC (São Carlos School of Engineering) - USP "Introduction to Machine Learning" Center for Mathematical Morphology - MINES Paris "Computer vision analysis of the parameters of a beer foam bubble" SEMATRON (Mechatronic Engineering Week) 	2022 2022 2021-2022 7) 2024 2023 2022

SERVICE

Reviewing	2024
• Brazilian Symposium on Computing Applied to Health (SBCAS)	
Board of Examiners: Undergraduate Thesis • Natthan Camargo, EESC - USP (Mechatronics Engineering)	2024
Volunteer Tutor: Programming Girls USP • Introducing and Teaching programming for young high school girls	2022 - 2023
Voluteer Teaching: Calculus Mini-Course • Created and ministred a mini-course to help new mechatronics engineering students	2021
Leadership: Academic Secretariat for Mechatronic Engineering • Led a team managing finances and product oversight	2020-2021
Schools and Workshops/Courses Attended	
Summer School on Biometrics $-IAPR$	2021
Conference on Computer Vision and Pattern Recognition (CVPR)	2021
Technical Skills	

Programming Languages: Python, MATLAB, C, Assembly ML: Pytorch, Geometric Pytorch, Scikit-Learn, Tensorflow Other Computational Skills: Linux, Git, Biometrics, Graphs

Languages: Portuguese (native), English (advanced), French (intermediate), and Spanish (beginner)