# Luiz Barbosa

Signal Processing Engineer, **Data Scientist** 

**P** 08/05/1982

+55 (61) 981 882 169

@ contato@luizbarbosa.net

## Social Network -



luiz-barbosa-4aa79282

github.com/lujoba

## About Me -

I work with artificial intelligence techniques for Banco do Brasil's computer vision room. I work with artificial intelligence techniques for Banco do Brasil's computer vision room. I have deep knowledge of machine learning and deep learning. I am passionate about signal processing, robotics, and mathematics. In my master's degree, I also used AI techniques to classify the electrical signal of the forearm in order to move a virtual prosthesis. Now, in my Ph.D., in applied mathematics, I am studying the reconstruction of signals sampled at a sub-Nyquist frequency.

## Skills

Machine Learning

Clustering, Classification,

# Dimensionality Reduction, Regression

Deep Learning

LSTM, CNN, Reinforcement Learning

Data Science

Pandas, Numpy, Skit-Learn, SciPy, JuliaDB

Probability

and Statistics

Stochastic Process, Random Variables, Entropy

Computer Vision

openCV, DSP

Tensorflow

PyTorch

## **Working Experience**

Currently

Researcher in Apllied Mathematics University of Brasília, Brasília - DF Research of mathematical methods for signal analysis, compression, coding and reconstruction of signals sampled at a sub-Nyguist frequency.

2019 - today

**Data Scientist and Signal Processing Engineer** 

Stefanini TI Solutions, Barsília - DF

Studies about signal analysis on the time and frequency domain, for video processing and the application of machine learning and deep learning algorithms for Banco do Brasil in computer vision for security (anti-spoofing), facial and finger print recognition.

2018 - 2020

**Researcher in Biomedical Engineering** 

University of Brasília, Brasília - DF

Study of the myoelectric signal for the creation of an algorithm for the classification of the electrical signal of the forearm muscles. Through these studies came the understanding for the formalization of an algorithm for the pre-processing of the myoelectric signal. This study led to the creation of a control algorithm for a virtual manual prosthesis in real time.

2016 - 2017

**Project Coordination** Sotovia Arquitetos Associados, Brasília - DF Support to the Project Coordination of the Alberto Alcolumbre International Airport - Macapá - AP still working as a facilitator of the

teams and Coordinator of the Electronics and Telematics team.

### **Education**

Postgraduate Training

2020 – today

PhD degree in Apllied Mathematics University of Brasília, Brasília - DF In-depth studies on mathematical methods for signal analysis, compression, coding and reconstruction of signals sampled at a sub-Nyquist frequency.

2018 - 2020

Master degree in Biomedical **Engineering** 

University of Brasília, Brasília - DF

Study of the myoelectric signal for the creation of an algorithm for the classification of the electrical signal of the forearm muscles. Through these studies came the understanding for the formalization of an algorithm for the pre-processing of the myoelectric signal. This study led to the creation of a control algorithm for a virtual manual prosthesis in real time.

**Master Theses** 

University of Brasília, Brasília - DF

Use of entropy and clustering for the classification of the myo-eletric signal in combination with the use of machine learning deep learning

techniques.

Study

2000 - 2009

**Bachelor in Mechatronics Engineering** 

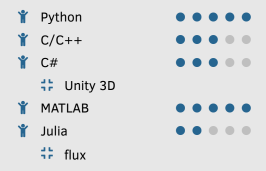
University of Brasília, Brasília - DF

Bachelor degree of mechatronic engineer, with studies in electronics, robotics, programming, control, thermodynamics, resistance of materials.

## Luiz Barbosa

Signal Processing Engineer, Data Scientist

# **Programming**



## Languages



### Interests

- # Signal Processing
- **Computer vision**
- # Artificial intelligence
- # Robotics

### **Publications**

2020

Classification	_	• •		
40 14 17			·	

**Entropy and Clustering Information Applied to sEMG** 

42nd Annual International Conferences of the IEEE Engineering in

Medicine and Biology Society EMBS

2019 Image-Based Analisys of Human Tissue Regeneration

**During Therapy Based on Photobiostimulation and** 

**Natural Latex Biomembranes** 

Latin American Conference on Biomedical Engineering

CLAIB

2018 Simultaneous Myoelectric Pattern Recognition

XXVI Congresso Brasileiro de Engenharia Biomédica

**CBEB** 

2017 Exosqueleto Robótico de 4GDL para la Rehabilitación de Miembro

**Superior** 

IX Congreso Iberoamericano de Tecnologías de Apoyo a la Discapaci-

dad

**IBERDISCAP** 

#### **Extra-Curricular Activities**

Sport Outdoor climbing Art Photography

April 13, 2020 Luiz Barbosa