DANIEL GOMES DE MELLO FARIAS

Bachelor in Electrical Engineering Master in Computational Knowledge Modeling Master in Health Science and Technology

@ danielmellofarias@gmail.com Maceió-AL, Brazil % http://lattes.cnpq.br/0695887937325404

+55 (82) 991050175



EDUCATION

Master's degree in Computational Modeling of Knowledge Federal University of Alagoas (UFAL)

January 2018 - July 2020

Maceió - AL, Brazil

• Evaluation of Artificial Intelligence Techniques for Time Series Prediction and Classification.

Master's degree in Health Science and Technology State University of Paraíba (UEPB)

May 2018 - December 2020

• Performance Evaluation of the HL7 Protocol.

Bachelor's degree in Electrical Engineering **Cesmac University Center (CESMAC)**

Maceió - AL, Brazil

 Application of Wireless Sensor Networks with Web Access - Internet of Things (IoT).

EXPERIENCE

Senior Developer

Medroom

Mar 2021 - to present

Sao Paulo - SP, Brazil

• Virtual reality game developer for healthcare

Professor

State University of Health Sciences of Alagoas (UNCISAL)

May 2021 - to present

Maceió - AL, Brazil

- Radiologic Technology Associate Degree
- Safety Management Associate Degree

Federal Institute of Paraiba (IFPB)

Marg 2020 - Oct 2020

♀ João Pessoa - PB, Brazil

Renewable Energy Systems

National Program for Access to Technical Education and Employment (PRONATEC)

- Automotive Electrics
- Programmable Logical Controller (PLC)

Graduate Researcher

Laboratory of Scientific Computing and Numerical Analysis (LaCCAN)

MY PHILOSOPHY

Without a crisis there are no challenges; without challenges, life is a routine, a slow agony. There is no merit without crisis. It is in the crisis that the best of each one emerges ... "(Albert Einstein)

EXTRA-CURRICULAR

Teaching Assistant

Federal University of Alagoas (UFAL)

2019 - 2020

• Wireless Sensor Networks (WSN)

Cesmac University Center (CESMAC)

2013 - 2015

- Calculus I and Calculus II
- Digital Simulation of Electrical Circuits



3^{rd} Best Paper

XI North Northeast Congress of Research and Innovation, 2016, Maceió, Brazil.

SKILLS

Python Matlab Unity HTML / CCS / JS HL7/FHIR Machine Learning (Deep Learning)

LANGUAGES

Portuguse English Spanish



• Analysis of electronic and tax documents for the calculation of taxes and detection of violations of the tax legislation of Alagoas (Brazil). Laboratory of Scientific Computing and Numerical Analysis (LaCCAN) Maceió - AL, Brazil • Forecast of Solar Radiation with Deep Learning Techniques. Undergraduate Researcher **Cesmac University Center (CESMAC)** August 2012 - February 2014 Maceió - AL, Brazil • Determination of the Physical State of Conservation of Insulators using the Radio Frequency Technique. • Definition of criteria for choosing a low cost wireless sensor network (WSN). • Study of Human Machine Interface (HMI) Platforms Applied to the Digital Signal Processing (PDS) in Relation to Electromagnetic Interference Signals • Comparison between Wavelet Classifiers for Verifying the Conservation Status of High Voltage Glass Insulators for 69 kV Networks Using Artificial Neural Network. **Teacher Public school** • Teaching Physics and Mathematics. Internship Bitcom Technology Company - Structured Cabling Services, including Projects, Consulting, Installations, Maintenance and Sales ## June 2013 - October 2013 Maceió - AL, Brazil • Electrical project developer. **PUBLICATIONS / PRESENTATIONS IN** CONFERENCE • Voltage Regulation For Residential Prosumers Using a Set of Scalable Power Storage. In: Energies 2021. ISSN: 1996-1073 • The Technology Applied to the Inspection of the Architectural Heritage of Maceio Commercial Center - Alagoas. In: Rehabend 2018, Caceres, Spain. Euro - American Congress - Construction Pathology, Rehabilitation Technology and Heritage Management. ISBN: 978-84-697-7032-0 • Application of Artificial Intelligence Techniques for the Classification of Wrist Movements in Time Series Generated by Electroencephalogram (EEG). In: V ERMAC - Regional Meeting of Applied and Computational Mathematics, 2018, Maceió, Brazil.

•	Buildings and Advertising on the Street of Commerce of the Historic Center in Maceió: a Reality And does the Legislation Control ?. In: XI North Northeast Congress of Research and Innovation, 2016, Maceió, Brazil.
•	Heritage Education as a Tool in Combating the Irregularities of Advertising in Buildings at Street of Comércio / Maceió-AL. In: Academic Congress of Innovation and Technology – CAIITE, 2016, Maceió, Brazil.
•	Remote Monitoring of an Environment Using Wireless Sensor Networks. In: Academic Congress of Innovation and Technology – CAIITE, 2016, Maceió, Brazil.
•	Monitoring environments with difficult to access using low cost wireless sensor networks. In: National Meeting of Electrical Engineering Students, 2015, Paulo Afonso, Brazil.
•	For an exploratory education. In: Congreso Ibero Latinoamericano De Ciencias, Innovacion Y Educacion Technology 2014. Buenos Aires - Argentina.
•	Practical Physics Class: Challenges and Possibilities. In: II International Symposium of Enseñanza de las Ciencias (SIEC 2014).