Nestor D. Pereira Neto

FLECTRONIC ENGINEER : 36

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"I have a degree in Electronic Engineering (2013) and a specialization in Biomedical Engineering (2019). I have experience in the maintenance of diagnostic imaging hospital equipment. In 2011, I started to work as a teacher in technical and higher education courses. I am currently finishing my Masters in Electrical Engineering at the Federal University of Bahia in the area of computing and robotics. Since 2019 I have had the pleasure of working in research and development in the field of robotics. Main areas of interest: C/C++ Programming; Embedded systems; Real-time systems and Mobile robotics localization and navigation."

Education

Federal University of Bahia - UFBA

Salvador, BA

MASTER'S DEGREE IN ELECTRICAL ENGINEERING - RESEARCH LINE: COMPUTING AND ROBOTICS

Apr. 2018 - Mar. 2022

Communication between Robot Operating System - ROS and SoC with integrated FPGA.

Estácio de Sá University

Salvador, BA

SPECIALIZATION IN BIOMEDICAL ENGINEERING

Oct. 2017 - Feb. 2019

Convolutional Neural Network for Detection of QRS Complexes in Electrocardiogram Signals

Faculty of Science and Technology - ÁREA1

Salvador, BA

BACHELOR'S DEGREE IN ELECTRONIC ENGINEERING

Feb. 2008 - Jul. 2013

- · Command prototype to fit X-ray equipment to the standards required by the National Health Surveillance Agency ANVISA.
- Undergraduate research scholarship for two years

Experiências Profissionais

SENAI - CIMATEC Salvador, BA

CONSULTANT II - ROBOTIC ENGINEERING

Apr. 2022 - currently

- ROS2 robotics framework: Gazebo Simulation, URDF/Xacro, SLAM Techniques for UGV.
- Programming C/C++ and python.
- Hardware and software integration.
- Hardware and firmware development for embedded systems.

CONSULTANT II - ROBOTIC ENGINEERING

Apr. 2019 - Apr. 2022

- ROS robotics framework: Gazebo Simulation, URDF/Xacro.
- Programming C/C++ and python.
- · Hardware and software integration.
- Hardware and firmware development for embedded systems.

PROFESSOR PART TIME - 20H Nov. 2018 - Apr. 2019

- Teach class for the course: Industrial Mechatronics.
- Subjects: Analog Electronics and Digital Eletronic.

ÁREA1|Wyden College Salvador, BA

Jul. 2013 - Aug. 2017

• Prepare and teach practical classes for the courses: Computer Engineering, Electrical Engineering and Automation Engineering.

- Test new tools used in laboratories and provide training.
- Provide extension courses and the experience program.

Alfamed Eletromedicina Salvador, BA

ENGINEER - TECHNICAL RESPONSIBLE

Aug. 2013 - Feb. 2015

- Technical responsible for the company.
- Electronic maintenance in hospital bio-imaging equipment.

Centro Territorial de Educação Profissional da Região Metropolitana CETEP-RM

Camaçari, BA jun. 2011 - jun. 2013

• Teach classes in the following subjects: Analog and digital electronics; Microcontrollers; Electric circuits.

• Teach classes in the following subjects. Analog and digital electronics, Microcontrollers, Electric circ

• Guide students in their course completion work.

Micro Comércio e Serviço Ltda.

Salvador, BA

Maintenance technician Jun. 2009 - Sep. 2010

• Preventive and corrective maintenance in hospital bioimaging equipment.

JULY 27, 2022

TEACHER - 40H

INTERN - MAINTENANCE Mar. 2008 - Jun. 2009

• Preventive and corrective maintenance in hospital bioimaging equipment.

Idiomas_

Português Nativo.

Inglês Nível intermediário.

Cursos

2021 **Treinamento em Tecnologia FPGA INTEL (20h)**, Macnica DHW - Centro Oficial de Treinamento FPGA INTEL *Florianópolis*, SC

2018 **NucLi - Inglês. Compreensão horal (32h)**, Universidade Federal da Bahia - UFBA

Salvador, BA

2010 Estudo do Controle de Dispositivos via portas paralela, serial e USB (60h), Faculdade ÁREA1.

Salvador, BA

2010 **Eletrônica Analógica Aplicada (30h)**, Faculdade ÁREA1.

Salvador, BA

Projects and Research _____

SENAI CIMATEC Salvador, BA

SuBot - CTG Brasil (China Three Gorges Corporation)

Out. 2021 - Atualmente

- Mobile robotics development project for inspection of high voltage substations.
- Development of ROS nodes in C/C++ and Python language.
- Hardware and firmware development for actuator systems and peripheral communication.
- Electronic project development.

DIGISUB - PETROBRAS

Abrp. 2019 - Oct. 2021

- 3D digitizer development project of underwater surfaces in deep water.
- Development of ROS nodes in C/C++ and Python language.
- Hardware and firmware development for actuator systems and peripheral communication.
- Prototype power system sizing: sources, AC-DC/DC-DC converters, batteries.

Escola Politécnica da Universidade Federal da Bahia - UFBA

Salvador, BA

Dez. 2018 - atualmente

Projeto de Mestrado

- 1 GigE communication development between FPGA and ROS.
 Hardware project in verilog for implementation in SOC/FPGA (Cyclone V Intel).
- Socket programming in C/C++ language for linux.
- Development of ROS nodes in C/C++ language.
- Paper presented at IBERCHIP 2022.

Faculdade ÁREA1 Salvador, BA

Iniciação Científica Jul. 2013 - Jul. 2013

- Development of a microcontrolled command to fit old X-ray equipment to current technical standards.
- Programming 8051 family microcontrollers in assembly language.
- Research of the technical standards established by ANVISA in relation to X-ray equipment.
- Presentation of monthly reports with activities developed in the period.
- Publication of the results in an article in the journal Cientefico ISSN 1677-1591, jul/dez 2013.

Competências e Habilidades _____

Básico Verilog HDL, Sockets, Cmake, GDB, Nios II, FreeRTOS, Linux embarcado, SimuLink.

Intermediário Python, ARM Cortex M, Linux, Git/Github, PIC, AutoCAD, ROS/Gazebo.

Avançado Layout de circuito impresso/KiCad, Matlab, C/C++, AVR, 8051, GNU-Make, LaTeX.