# Vanderson Pimenta Carvalho

MSc. in Computer Systems, Electrical Engineer

Site: https://vandersonpc.github.io

Linkedin: https://www.linkedin.com/in/vandersonpc/

### **EDUCATION**

Pontifical Catholic University of Minas Gerais - PUC-Minas

Minas Gerais, Brazil

Email: vandersonpc@gmail.com

Mobile: +55-22-981-260-214

Data Science and Big Data graduate studies

Jul. 2018 – Present

Fluminense Federal University - UFF

Rio de Janeiro, Brazil Jan. 2013 – March. 2015

Master of Science in Computer System

Jun. 2015 - March. 2016

Veiga de Almeida University - UVA Bachelor of Electrical Engineering Rio de Janeiro, Brazil Jan. 2003 – Dec. 2007

Experience

## General Electric Oil & Gas

Maca, RJ - Brazil May 2015 - Present

Electronic Controls Engineer

• Mux BOP System: Technical support for all South America customers and all field services technician in the Latin America region. Technical advisor for new equipment design, redesign and new development related to the BOP control systems discipline. Work with USA engineering team to provide support and technical capabilities for our local customers. Help the customer to increase the equipment up time and develop maintenance routines.

## General Electric Oil & Gas

Maca, RJ - Brazil

Technical Support Specialist

Sep 2010 - May 2015

• Mux BOP System: Commissioning and maintenance of subsea equipment as BOP (Blowout Preventer) and diverters systems onboard drilling Rigs. Lead commissioning technician overseas. Issue technical reports and FAT (Field Acceptance Tests). Experienced in UNIX/QNX operational system, PLCs, software troubleshooting, embedded controllers, AC Motor drivers(VFD), PID controllers and electro-hydraulic system. Experience with RS232, RS485, TCP/IP and profibus communications protocols.

## Fugro SA

Maca, Brazil

Technical Support Manager

Mar 2005 - Sep 2010

• Geophysical Equipment: Commissioning, Corrective and preventive maintenance of geophysics, positioning and vessel support equipment as generators, electrical / hydraulic winches, AC VFD drivers, control systems, DGPS and Survey/Seismic equipment (Side Scan Sonar, Sub bottom profiles, Multi beams, etc.) Electrical/Electronic/Controls Maintenance Workshop and offshore technical crew management. Design of electrical/electronic support devices. Fugro Academys Engineering Instructor.

## **PROJECTS**

- Mux BOP Analytics: Development of a computer method to detect Multiplex Blowout Preventer System failure using data analysis and multivariable statistics. Software developed in MySQL, R Studio and Python.
- S.A.A.C: Short Circuit Calculation Software for Three Phase Power Systems, using Delphi, Pascal and Matlab Languages.

### LANGUAGE SKILLS

• Portuguese: Native

• English: Fluent

## Programming Skills

• Proficient: R, Python, C, Pascal, Matlab

• Familiar with: MySQL, HTML, CSS, C++, Java

## Computer Skills

• Operational Systems: MacOs, Windows, iOS, Linux, QNX

• Document Package: LateX, MS Office, Keynote