## Daniel Teixeira da Silva

+21992603178 danieldts2013@gmail.com

## **Objective**

I wish to work in the IT area with analyse, projects and system development.

## **Employment**

### **Automation supervisor**

#### **Wartsila Brasil**

### Aug/2008 to Jan/2019

- Hired to act as an Automation Supervisor supporting offshore and onshore engines projects.
- Responsible to plan and develop automation system with programmable logic controllers (PLC) and supervisory software's (SCADA).
- Working with PLC development on Ladder and Assembly language.
- Working on Intouch development system using internal scripts linked with objects on screen.

#### **Automation technician**

#### **Modec Brasil**

Nov/2007 to Jul/2008

- Hired to work offshore as an automation technician at the engineering sector.
- Responsible for the maintenance on the logic controller on the PLC, focused on failure correction.

#### Automation technician

#### View Engenharia

Feb/2007 to Jul/2008

- Hired to work as a technician on industrial automation market at the engineering sector.
- Responsible on the development of automation systems with programmable controllers (PLC) and supervisory software's (SCADA).

#### **Education**

#### Rio de Janeiro, Brazil

- Universidade Veiga de Almeida (UVA) B.sc in computer Engineering 2018
- Escola Técnica Rezende Rammel (ETRR) Electronic and telecommunication technical course – Dec/2004

# **Major Technologies**

#### Rio de Janeiro, Brazil

- Basic: Assembly; Advanced: Ladder; Basic Python; Basic Python with Django framework; Basic Git e Github; Basic Bootstrap; Basic HTML;
- Advanced Windows: Basic Linux

## **National Courses**

- Basic programming course in Python Treinaweb;
- Basic programming course in Python with Django Treinaweb;
- Basic programming course in Python with Django Udemy;
- Basic programming course in Javascript Treinaweb;
- Basic programming course in Wordpress Treinaweb;
- Basic programming course in PHP Treinaweb;

### **International Courses**

- Integrated Automation System and Power management System (IAS and PMS) –
  Basic at Wartsila Norway;
- EUROPA regulators Advanced at Wartsila Italy;
- UNIC C1 and C2 Advanced at Wartsila Italy;
- Power plants commissioning at Wartsila Finland;
- Basic programming in Wago PLC Wartsila Norway;

## **Techinical Experience**

### **Educational Projects**

- Development of the Integrated Platform for Corporate Support (IPCS) that has the objective to manage and create service orders for industrial environment.
  - Link: https://github.com/dte005/plat-integ-apoio-corp
- Development of the final project for Python and Django course.
  - Link: https://github.com/dte005/projetoFinalUdemy