

CONTACT

• Natal-RN-Brazil

arturpaulino.eng@gmail.com

+55 84 99608-9818

in @arturpaulino

SKILLS

•••• MS Power BI

•••• MS Excel

•••• Business Intelligence

•••• Programming Logic

•••• SQL

•••• Python

•••• ETL

LANGUAGES

●●●● Portuguese (Native)

●●●● English (Advanced)

••• • ■ Spanish (Intermediate)

ARTUR PAULINO

DATA ANALYST

PROFESSIONAL ABSTRACT

II'm a professional with work experience with teaching, photovoltaic systems installation, wind turbine installation, warehouse team management and business intelligence analytics. I'm currently transitioning into the data science field, looking for a professional opportunity as a data analyst or BI analyst.

EDUCATION

Universidade Federal do Rio Grande do Norte

Master's Degree in Mechatronic Engineering - Data Science | Aug. of 2022 - present

Instituto Facuminas EAD

MBA in Strategic Project Management | Mar. of 2022 - present

Instituto Facuminas EAD

MBA in Quality Management | Mar. of 2022 - present

Instituto Facuminas EAD

Specialization in Big Data | Mar. of 2022 - present

Instituto Federal do Rio Grande do Norte

Electrical Technician | Jul. of 2017 - Dec of 2020

Centro de Tecnologias do Gás e Energias Renováveis

Technical Specialization in Wind Energy | Apr. of 2017 - May of 2018

Universidade Federal do Rio Grande do Norte

Mechatronic Engineering | Jul. of 2014 - Dec of 2015

Universidade Federal do Rio Grande do Norte

Bachelor of Science and Technology | Jan. of 2011 - Jun of 2014

WORKING EXPERIENCE

Wind Turbine Technician

Flex Wind | Abr. de 2021 - Jun. de 2022

- Technical work in the main installation team, unloading, preparation, cabling, tensioning and finish. Wind turbine: Vestas V150
- Management of the warehouse team, where I worked at loss control and preservation of Flex Wind and Vestas materials, as well as release of materials for the teams and mobilization for reverse logistics and implementation of the 5S system.

COURSES AND CERTIFICATES

- Leadership (CTGAS-ER, 2017, 15 hours)
- Lean Six Sigma Green Belt(Udemy, 2022 30,5 hours)
- Excel Course: From basic to advanced, Macro, VBA and Power BI (Udemy, 2022)
- Quality Management + PRoject MAnagement (Udemy, 2022, 3,5 hours)
- Simplifica Power BI Express (Simplifica Treinamentos, 2022, 10 hours)
- Al Fundamentals 2.0 (Data Science Academy, 2022, 8 hours)
- Big Data Fundamentals 2.0 (Data Science Academy, 2022, 12 hours)
- Instroduction to Data Science 3.0 (Data Science Academy, 2022, 12 hours)
- Python for Data Analysis 3.0 (Data Science Academy, 2022, 8 hours)
- SQL withPython (Data Vikings, 2022, 3 hours)
- Microsoft Power BI for Data Science 2.0 (Data Science Academy, 2022, 72 hours)

Business Intelligence Analyst

Adequa Post | Dec. of 2020 - present

 Business intelligence development for a wheelchair sales company, analyzing the accounting, financial and commercial aspects. Volunteer work since it's my mother's e-commerce.

Technical Specialist

Sunlink | Dec. of 2019 - Jan. of 2021

 Installation of photovoltaic panels, as well as the inverter, the distribution panel and the entire electrical work.

Teacher

Crânio Reforço Escolar | Jan. of 2019 - Dec. of 2019

 Elaboration of reinforcement classes of all subjects of elementary and high school, and teaching of the school's students.

Teacher

Centro de Ensino Grau Técnico | Jan. of 2017 - Dec. of 2017

- Class teaching of the following subjects: mathematics, physics, electronics and informatics.
- Periodic tests applications for the school's students.

Intern

Nortronic - Sistemas Eletrônicos do Nordeste | Jul. of 2015 - Dec. of 2015

• Development of a quadrotor drone with an embedded system for remote animal tracking.

Academic Tutor

Universidade Federal do Rio Grande do Norte | Apr. of 2012 - Dec. of 2015

 Assistance to a group of students from the Science and Technology course, both answering questions and guiding them in the elaboration of study schedules and practices.

VONLUNTEER WORK

Researcher

Universidade Federal do Rio Grande do Norte | Mar. of 2013 - Dec. of 2015

 Development of the frame project, sizing and selection of robotic components to be acquired by the research program, in addition to the development of the new portable robot soccer field.