

PROFILE

Throughout my career, I have distinguished myself by my proactivity, adaptability, and ability to tackle challenges with persistence and a strong desire for continuous growth.

With experience in process management, automation, and data analysis, I am now seeking to transition into the field of Business Intelligence and Data.

After completing several specific training courses that have prepared me for this transition, I am looking for an entry-level opportunity where I can develop and apply my skills while learning and growing in the BI field.

CONTACT

CELLPHONE:

+351926943018

SITE:

pt.linkedin.com/in/brunoraimundo

EMAIL ADDRESS:

bruno.rib.raimundo@gmail.com

TECHNICAL SKILLS

- Microsoft Excel
- Microsoft Word
- Microsoft Power BI
- MySQL

LINGUISTIC SKILLS

- Portuguese (Native)
- English (B2)

BRUNO RAIMUNDO

Mechanical Engineer | Business Analyst | Logistics Engineer 31 years | Figueira da Foz, Portugal

ACADEMIC BACKGROUND

University of Coimbra – M.S. in Mechanical Engineering 2011 – 2017 | Coimbra, Portugal

Master's Thesis "Modeling and numerical simulation of the multi-stage stamping process of a brake pedal", with a grade of 18 out of 20.

EDIT. - Data Science & Business Analytics

October 2024 - Present (Expected Completion: April 2025

- Training in data extraction, analysis, and visualization using Python,
 SQL, and Tableau.
- Focus on predictive modeling, machine learning, and Big Data technologies like Spark.
- Focus on predictive modeling, advanced analytics, and businessoriented insights.

WORK EXPERIENCE

Grupo Lusiaves – Process Manager

June 2023 - Present | Figueira da Foz, Portugal

- Implementation and configuration of Manufacturing Execution
 System (MES) in factory units of the business group.
- Identification of business unit requirements, stakeholder needs, and industry-specific requirements for the definition, validation, and implementation of specific MES modules.
- Training and support for managers and their teams in the use of productive software.

CERTIFICATES

- "Business Intelligence CESAE Digital" – July 2024
 - Basic Principles of Exploratory
 - o Data Analysis
 - Fundamentals of SQL Language
 - Data Transformation
 - Data Modelina
 - Data Visualization
 - Business Intelligence Project
- "Project Management and
 Fundamentals of Agile Methods" –
 Santander Open Academy August
 2024
- IBM Business Analyst Professional
 Certificate October 2024
 - Business Intelligence (BI) Essentials
 - Statistical Analysis Fundamentals using Excel
 - Excel Basics for Data Analysis
 - Introduction to Relational Databases (RDBMS)
 - Getting Started with Tableau
 - Advanced Data Visualization with Tableau
 - Data Visualization and
 Dashboards with Excel and
 Cognos
 - Data Warehouse Fundamentals
 - SQL: A Practical Introduction for Querying Databases
 - The Business Intelligence (BI)
 Analyst Capstone Project
- Proficiency in English, through the
 British Council, with a CEFR B2 rating
 September 2021;

Gestamp Vendas Novas – Logistic Engineer

October 2020 – May 2023 | Vendas Novas, Portugal

- Definition and implementation of new internal supply chains associated with new projects and processes, through the definition of warehouses, picking areas, and analysis of stock rotation (high/low runners).
- Implementation of internal flows of productive kit systems to reduce processes that do not add value (Muda).
- Automation of internal logistic supply through Automated Guided Vehicles (AGV).

Embraer Portugal S.A. – Manufacturing Engineer

November 2019 – September 2020 | Évora, Portugal

- Technical support for production lines to meet applicable requirements (quality, regulations, among others).
- Preparation of product industrialization processes to meet customer requirements.
- Preparation of technical documentation/procedures for internal use and product historical record.

Gestamp Vendas Novas – Logistic Engineer

April 2018 – November 2019 | Vendas Novas, Portugal

- Management of internal logistic processes, with analysis of downtime and logistic dysfunctions.
- Definition, planning, and implementation of an automated ordering system associated with the logistics chain, resulting in a 66% reduction in logistic downtime.
- Definition and monitoring of the implementation of new internal supply chains associated with new projects.
- Development of internal and external documentation related to the Logistics department.
- Training of multidisciplinary teams of employees.