

# Beatriz Rodrigues

## **Process Engineer**

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**35/09/1997** 

https://bea3rodrigues.github.io/brodrigues/

Education

**Integrated Master's in Industrial Engineering and Management** (16/20)

2015-2021

University of Minho, Braga

**Technical Skills** 

Methodologies: Lean Manufacturing; Total Productive Maintenance; Lean Six Sigma; ISO 9001

Programming: Visual Basic; Python; SQL

Computer Software: Excel; Autodesk Inventor; SIMIO; Minitab; SAP

Experience\_

**Engineering Analyst** 

April 2022 - current

Sodecia - Czech Republic

- Designed a database about Customer Complaints in SQL (created tables and corrected data errors).
- Development of Continuous Improvement projects: reduction of inspection hours (-144 hours/year). analysis and reduction of setup time (estimated reduction: -13%) and batch size optimization.

# Professional Internship in Industrial Engineering and Management

Sept. 2021- Jan. 2022

DST group - Portugal

- Conducted **internal audits** and provided lean solutions and training, to ensure quality and organization.
- Research and analysis of innovation projects in the post-construction: (1) analysis of causes and costs. of rework and (2) development of a preventive maintenance program.

#### Curricular Internship in Industrial Engineering and Management

Nov. 2019 - June 2020

Amorim Cork - Portugal

- Evaluation of the impact of a new maintenance activity on productivity, through a **VBA** program.
- Accomplished setup time reduction by 33% and defects reduction by 16% through SMED methodology, parallel machines scheduling and andon normalization.
- Established autonomous maintenance activities and developed standard documents.
- Reduced reprocessing costs of two products by 79% through machine improvement's (TPM).

**Projects** 

### **Workflow improvement using Lean tools**

Sept. 2019 - Nov. 2019

Refood 100% - Portugal

- Reduced non-value-added time by 9% by implementing a kanban.
- Workspace organization through 5s methodology.

## Analysis and improvement of Built-in System Interface area

Sept. 2018 - Jan.

2019

Aptiv - Portugal

- Reduced cycle time by 5% through line balancing and simulation.
- Prevention of workers health risks through the application of **ergonomic tools**: EWA, RULA and MAC.

#### Scientific Contributions

[1] SHO, Guimarães: "Ergonomic Analysis of a Fuse Insertion, Press-fit and Test Workstation Using EWA Method - Ergonomic Workplace Analysis"

[2] CISTI, Coimbra: "Corporate memory in the lean context: Preventing short and long-term information loss"