

# Beatriz Rodrigues

# Portfolio Manager

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

# **Education and Skills**

# **University of Minho**

# Bachelor's and Master's in Industrial Engineering and Management

- Two scientific contributions on ergonomics and lean methodologies
- Final grade of 16 out of 20

Additional Certification: Lean Six Sigma, Data Analysis, Excel and English (C1) Skills: Lean, Excel, Looker Studio, Asana, BigQuery, VBA, Python and SQL

# Experience

# **Aicep Portugal Global**

## **Portfolio Manager**

iii 11/2022 – present ⊚ Lisbon and Porto, Portugal

- Responsible for the monthly and annual activity plan (automated with python)
- Organized finished Public Contract and Direct award files for future audits
- Developed two dashboards in Looker: "Product GPS" and "Alerts" (automated with python)
- Collaborated and monitored the entire acquisition process of databases
- Prepared, transformed, and updated tables to BigQuery (python and airflow)

# **Engineering Analyst** (Inov Contacto)

m 02/2022 - 10/2022 ⊙ Vsetín, Czech Republic

- Designed and implemented a database in MySQL about Customer Complaints
- Development of continuous improvement projects: elimination of 100% inspection (-144 hours/year), analysis and reduction of forklifts and batch size and package optimization

# **Internships and Academic Projects**

# **DST** group

# **Professional Internship in Industrial Engineering and Management**

m 09/2021 - 02/2022 ⊙ Portugal

- Conducted internal audits and provided lean solutions 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

#### **Amorim Cork**

# **Curricular Internship in Industrial Engineering and Management**

- Reduced setup time by 33% using **SMED**, parallel machine scheduling and andon normalization
- Reduced reprocessing costs by 79% through machine improvements
- Evaluated new activity's impact on productivity using VBA program

# Refood 100%

# Workflow improvement using Lean tools

m 09/2019 - 11/2019 ∘ Braga, Portugal

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

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

- Reduced cycle time by 5% through line balancing and simulation
- Preventing worker health risks with ergonomic tools (EWA, RULA and MAC)