

Brais Varela López

+34 638 569 330

braisvarela@outlook.com

Overview

- Professional, talented individual with little experience but with eager to learn.
- Fluent in english
- Customizing SAP for an important project in Spain
- Exposure to various 2D CAD modelling/draughting programs.
- Positive work ethic with strong organisational skills, problem solving and effective team working.
- Masters degree in warehouse management

SAP MM/SD/PP

Highly proficient in: SAP MM and SD modules.

Moderately proficient/exposure to: AutoCAD, Visio, Presto Matlab and other programs

Work Experience

PLASTIC OMNIUM AUTO INERGY, Vigo, Galicia, Spain

Position: Trainee engineer

Duration: July 2018 actually (1 month)

Scope of Position:

- Maintenance engineer of facilities and production machinery.
- Hydraulic and mechanical presses, dies and welding robots.
- Reduction of costs by standardization of components and improvement of maintenance processes.
- Control and optimization of reliability indexes of the production machinery (MTBF, MTTR, MTTF).
- Management and optimization of spare parts warehouse.
- SAP management (maintenance module and warehouse).

SEIDOR consultant, Vigo, Galicia, Spain

Position: SAP consultant

Duration: June 2017 to July 2018 (13 months)

Scope of Position:

- Conducted weekly & quarterly reporting of stocks & expected imports from all vendors to management
- Handled management of the inventory → stock levels and administration of the scalation as well as resolution of shipment discrepancy claims with vendors.
- Measured actual performance against goals on regular basis and presented results to senior management.
- Highlighted & shared with the team, the issues and challenges faced on all aspects of order processing.
- Notable projects:

- CLUN, Galicia, Spain
- ALUDEC Galicia, Spain

RITTAL, Plymouth, England

Position: production operative

Duration: May 2017 to June 2017 (1 month)

Scope of Position:

Picking, packing and production operative

DS SMITH, Plymouth, England

Position: warehouse operative

Duration: March 2017 May 2017

Scope of Position:

- packing and carry trucks.
- supervisión of processes like drying

Sicyme, Monforte de Lemos, Galicia, Spain

Position: CAD Technician

Duration: May 2016 to March 2017 (6 months)

Scope of Position:

- Responsible for drawing/managing CAD drawings to clients/contractors.
- Realizing functions of technical person like budgets, memories and another documents for customers.
- Visiting works to review the work done by the operators

Education

University of Vigo (September 2018-)

Degree: MSc in design and mechanical manufacturing

Modules:

CAD/CAM/CAE
manufacturing

Key Skills:

- Know, use and master CAD / CAM / CAE assisted systems and technologies to acquire skills in the realization of virtual, formal and functional prototypes of different types of mechanical components.
- Reliably transfer and exchange the component models between the different elements of the CAD / CAM / CAE system to ensure the workflow of the design and manufacturing projects.
- Demonstrate the appropriate selection of manufacturing processes to apply to mechanical sheet metal parts, plastics, (including composites) and ceramics.
- Demonstrate and understand an advanced range of joining methods to know how to apply them in the manufacturing processes of mechanical components.
- Perform virtual, formal, and functional prototypes of products and mechanical components designed to apply CAE technologies.

- Describe in an advanced way the behavior of the materials and their characteristics during their processing to establish adequately selection criteria.
- To be able to evaluate a range of instruments, measuring equipment and the meaning of the different types of tolerances to ensure the quality of the mechanical components.
- Raise simulation concepts to evaluate the best design alternatives, analyze the flow of materials, identify bottlenecks and improve manufacturing processes and systems.

ESNECA BUSINESS SCHOOL (March 2017 – February 2018)

Degree: MSc in Logistic

Modules:

SAP MM and CO modules
 Warehouse management and stocks control
 Business practice, new technologies
 Management skills

Key Skills:

- Opportunity to know how factories Works .
- Further learning of management skills and SAP system.

University of Vigo (Sept 2010 – June 2016)

Degree: BSc (Hons) Engineering industrial

Modules:

Engineering Fundamentals,, Components Design and Selection, electrical and electronic components, Human Factors, Product Development, Manufacturing and Visual Engineering

Key Skills:

- Understanding processes, problem analysis, mechanical principles.

Professional Body Memberships

DPC accreditation to work like engineer in europe
 Collegiate by the college of engineers of vigo
 SAP MM and LO course (300h)
 Fluent in English
 Driving licence