

Design and Simulation Engineer

Description

Industrialisation (conception, study and design) of means of production, automatic and robotised installations.

Interpretation of work plans and processes.

Experience

Engineers with experience in industrial production environments: design and execution of works in production facilities, preferably in the automotive sector.

Skills in process design, simulation and validation using 3D digital systems.

Responsibilities

Direct report to the project's Technical Manager of any situation arising from their work.

Interaction with the internal work team.

Responsibilities will be in accordance with the profile and experience demonstrated.

Qualifications

Degree in Engineering.

Knowledge of the digital systems area: Automata and robotics.

Knowledge and experience in mechanical and robotic design and simulation software.

Experience in feasibility studies of robotic processes.

Use of design tools Autocad, Catia, Solidworks, others.

Use of simulation tools (Delmia V5 Robotics, Process Simulate, Robcad, others).

Communication skills.

Proactivity.

Team work

Driving licence.

Availability to travel during the installation's working time. (Max. 1 month) in the European perimeter.

Contacts

If you are interested in this opportunity and meet the required qualifications, you may submit your application by clicking on the 'Apply Now' button or by emailing info@isqctag.pt.

The selected candidates will be contacted within a maximum of 10 days.

Hiring organization

ISQCTAG

Education

Degree in Mechanical Engineering (preferable), or equivalent.

Employment Type

Full-time

Job Location

Avenida de Gandra, 4950-297, Monção / Mungalde, Portugal

Date posted

21 de February, 2022