EasyDo Digital Technologies

https://easydo.co/job/proxy-product-owner-hybrid-pitesti/

Proxy Product Owner (Hybrid, Pitesti)

Description

Empowering our Clients with People-Driven Digital Innovation Across Europe

We are a Group managing digital IT services and solutions, driven by people, innovation, agility, and deep industry insight. We are working with the largest private and public institutions to deliver IT services and solutions.

Being an entrepreneurial digital services group with a Human-Sized Tech Company, we are built by passionate experts and led by seasoned leaders in IT and digital transformation.

Context:

The purpose of the Service is to ensure the supply of high-quality data to the industrial equipment data repository (REI) and the continuous improvement of data quality in collaboration with the maintenance network of the group's factories

Responsibilities

- Analyze, in connection with Product Owner, the data available in operational systems or in the Datalake in accordance with business needs;
- Ingest data into the REI (Industrial Equipment Reference) application (physical or virtual);
- · Build the analysis model based on business needs;
- Create or support the creation of dashboards;
- Perform ad-hoc analyses for specific or exploratory needs (using SQL, Spotfire, and others).

Qualifications

- Minimum 3 years of experience as Business Analyst in Agile projects
- · At least 1 year experience in Automotive Industry projects
- Minimum 1 year of experience as Product Owner
- Intermediate level of French
- Skills and experience in Agile methodology.
- Very good database, SQL, and SpotFire skills.
- Knowledge of tools/technologies: DLL DataLake, MS Excel/VBA, Jira, and Confluence.
- · Intermediate level of English is an advantage

Job Benefits

- Competitive salary and the opportunity to have a meaningful job where you can make a difference
- The chance to continuously evolve as a professional
- Medical insurance & Meal tickets. Variety of training opportunities

Hiring organization EasyDo Digital Technologies

Employment Type Full-time

Date posted May 21, 2025