
About the company

Qplox is a fast growing company offering test and automation engineering. Headquartered in Leuven (Belgium), our clients are major multinational enterprises and local companies. Our consultancy department offers services in automotive, RF, semiconductors and electronics design and test. We offer a one stop shop for test benches, system integration production and lab automation solutions.

Job Description

For one of our customers in the region of Gent, we are looking for a reliability engineer.

In your role as Product Reliability and Hardware Development Engineer:

Product Reliability: you are the Reliability owner when qualifying new products, transfer to other locations of existing products or redesigns. As such, you are responsible for the creation of the qualification plan, the detailed planning, the organization of all tests, the strict follow-up of their execution, the data analysis and the final reporting. You have to work with various Reliability Laboratories located in Far East, Europe and USA for the execution of the plan

Hardware Development: you are responsible to develop the hardware that will be used to qualify a product. You are working with Design and the technical lead in order to define a solution reflecting the application in the field. This solution is then tailored to safely operate in the Reliability Laboratory of Oudenaarde or with an external Lab in case of dedicated hardware requirements. You will work in close collaboration with the two Reliability engineers already doing hardware development

You have to take the lead when problems show up (organize cross-functional meeting, make sure corrective actions are taken and follow-up on their execution). You are the reliability contact person for all departments involved in the project

Candidate Description

- MS or BC degree in Electronics
- 5 to 8 years of relevant industry experience
- Strong technical background Electronics required
- Experience in Project Management is a must
- Excellent interpersonal, organization and communication skills
- Pro-active and independent
- Fluent in English

We offer

An internship with opportunities of continuation in a fast developing and innovative company, Formation in multidisciplinary environment plenty of learning opportunities. Housing costs covered by the company.

Contact

Send your CV and application letter to jobs@qplox.com with the subject "Reliability engineer"
