

About the company

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

Job Description

- We are looking for Test automation engineers with solid experience in Labview, NI technologies, engineering of test benches for the automotive sector.
 - He will support our office in Saginaw (MI), USA providing high quality consultancy services to our major customers in the area.
 - The test automation engineer will develop test benches and software for existing and new automated test benches. The automotive sector requires knowledge on the most common protocols like CAN, FlexRay, J1939, ISO-TP, UDS etc.
-

Candidate Description

Profficient in LabView with more than 5 years of experience in development of test benches or software

Experience with Teststand or Labwindows is an asset.

Experience with NI proprietary hardware (CRio, FPGA, DAQ, PXI etc).

Experience in one of this 3 fields:

Automotive. Knowledge of CAN, LIN, FlexRay, ISO-TP, J1939, UDS, Automotive standards, Automotive interfaces, ECUs.

Being able to understand hardware on a block level is definitely an asset

Able to select the required hardware for a project based on early specifications

Excellent communication, presentation and documentation skills in English.

Knowledge of version control systems is desired (SVN, Git)

Willing to relocate and availability for short travels abroad.

Good (English) communication skills

Permit to live and work in Michigan, USA.

We offer

An attractive salary package with extra-legal benefits. A high tech and young ambient. A fast track in a growing company. Real possibility of promotion. Formation in multidisciplinary environment plenty of learning opportunities.

Contact

Send your CV and application letter to jobs@qplox.com with the reference ref:1633
