

IC process and Test engineer

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 IC process and test engineer.

Description of the Project:

- Basic processing required for the production of photonic wafers and chips in cleanroom environment
- Testing of photonic wafers and chips using state-of-the-art optical test equipment
- Microscope inspections of wafer and chips

Candidate Description

- Professional Bachelor in Chemistry or electronics or Master in Electronics
- First experience in wafer and die inspection in cleanroom
- First experience in wafer and die processing in cleanroom
- Able to work in a conscientious way with an eye for detail
- Able to work independently
- Willing to work in cleanroom environment
- Basic knowledge of English
- Basic PC skills (Excel)
- Preferably living close to Ghent

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 "IC process and Test engineer"