



About the company

QPlox Engineering is a leading technology company specializing in innovative solutions for IoT frameworks, instrumentation systems, and test automation. Our clients are major multinational enterprises and local companies from automotive, semiconductors, RF, consumer electronics. We are committed to pushing the boundaries of technology and providing our clients with cutting-edge solutions. Our dynamic team thrives on collaboration, creativity, and continuous learning.

Job Description

Work on EUV litho as well as post-litho metrology techniques to deliver for projects with a core partner. 300mm wafer processing for lithography, CD measurement, overlay measurement, data analysis and reporting are main tasks.

Preferred Qualifications:

- Work on EUV scanners as well as to perform post-litho metrology techniques to deliver for projects with a core partner.
- CD measurement and overlay measurements post litho are some core tasks.
- Our new team member is expected to analyse the data and report.
- Close collaboration with our customer advanced patterning department core partners will be needed.

Benefits

- Ph.D. degree on engineering
- First knowledge or experience on semiconductor area.
- Experience with litho is an asset but not a must.
- Good soft skills regarding team work and communication.

Contact

Send your CV and application letter detailing their experience and qualifications to jobs@qplox.com with the subject "**Litho R&D Engineer**".
