

Senior DWS Service QPLOX R&D engineer

About the company

Qplox is a fast-growing company offering test and automation engineering. Headquartered in Leuven, with offices in Barcelona and Eindhoven.

Our clients are major multinational enterprises and local companies from automotive, semiconductors, RF, consumer electronics.... Our Test automation group offers a one stop shop for design of automated test benches, system integration production, lab automation and data acquisition systems, with a growing focus in IoT sensor networks.

Our consultancy department offers services in RF, semiconductors and electronics design and test, as well as on the crossing roads of Nanotechnology, Bio-Science Engineering and Biotechnology.

Job Description

- 1. Deep insights into cutting-edge technologies and products in the data analysis domain from both the industrial and academia, participates in R&D project planning in the direction of technology leadership and product experience improvement.
- 2. Undertake the research of architecture innovation and key technologies development, build up future-oriented and industry-leading product with core competitiveness.
- 3. Cooperate with top researchers in the industrial and academia , participates in research on cutting-edge issues in the database domain.

Location: Amsterdam

Candidate Description

- 1. Proficient in C, C++, Java, Python, etc.
- 2. Have a good R&D background and professional knowledge in databases, big data systems, distributed systems, and high-performance computing. Have research background or product development experience in core modules (such as optimizers, executors, and storage systems).
- 3. Have experiences in the development and maintenance of cloud service and DevOps.
- 4. Clear working ideas, good communication skills and technical learning skills, good coding habits, strong self-study ability and self-improvement desire.

We offer

An attractive salary package with extra benefits. A high tech, multicultural and young ambient. A fast track in a growing company. Formation in multidisciplinary environment plenty of learning opportunities.

Contact

Send your CV and application letter to jobs@qplox.com with the subject "Senior DWS Service R&D engineer".