
About the company

Our consulting group is a family of experts in microelectronics, where large companies come for advice in the most daunting semiconductors and microelectronics challenges.

Whatever your view is on high tech electronics, there is always a nice project running in Qplox

Job Description

Within the dynamic, multidisciplinary and growing team of technologists, hardware- and software engineers and application experts, we are looking for an enthusiastic System and Test Engineer.

Responsibilities

- Define and build test systems, characterize and test our sensor systems, supporting the development teams
 - Define and build application demonstrators to validate the systems
-

Candidate Description

Ideally you are a creative, self-dependent engineer, highly-motivated to be part of a dynamic team creating new value, continuously and actively seeking better solutions for our problems. Specifically:

- You have a bachelor's or master's degree in engineering with at least 5 years of relevant experience, or similar relevant degree by proven experience
- You have good understanding of elementary electronics and optics, boards, systems and test equipment
- Experience with python
- Experience with hands-on experimental work and test systems
- Experience with micro-controllers, embedded systems is a plus
- Experience with spectroscopy and/or optical systems is a plus
- You are fluent in English, and have good presentation skills

You will help us be successful when:

- You are a good team player, able to pursue and find compromise through constructive discussion, enthusiasm and skills
 - You are result-driven, you have a natural desire to analyze and solve problems and you are self-critical
-

We offer

We are proud of our open, multicultural, and informal working environment with ample possibilities to take initiative and show responsibility. We commit to supporting and guiding you in this process; not only with words but also with tangible actions. We actively invest in your development to further your technical and personal growth. Your energy and commitment are appreciated by means of a competitive salary with many fringe benefits.

Contact

Send your CV and application letter to jobs@qplox.com indicating the position in the subject
