

## 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

---

In order to strengthen our new project team in Leuven, Belgium, we are looking for a talented SW developer knowledgeable in Python, with a GUI design affinity

As a member of the multi-site project team, you will be developing a Graphical User Interface baseline in Python:

- You will pick up a development activity in a schedule-driven environment.
  - You will analyze and understand the existing GUI prototypes developed in Matlab.
  - You will port these prototypes to Python, maturing the code to be scalable and maintainable in a multi-site environment.
  - You will synchronize your code with the integration requirements negotiated with a remote NXP site.
  - This includes the user interface back-end, linking to the algorithm implementation, And the front-end, reflecting the high level specifications.
  - You will need to understand the user experience context of the high level requests and translate them to development activities.
  - This means that you should have solid basics of signal processing in order to be independent and responsive.
- 

## Candidate Description

---

- Fluent in Python and Matlab.
  - Experienced in GUI design.
  - Affinity with software development and testing and understanding the requirements for software product development.
  - Good understanding of signal processing theory.
  - Creative and passionate working attitude, open-minded, and flexible.
  - Communicative team player working in an international environment with different cultures.
  - Able to drive activities to closure, including proper communication in the organization.
- 

## 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](mailto:jobs@qplox.com) with the subject "Test automation engineer"

---