OPER\TIVE

Junior Test Automation Developer

What we are looking for?

Responsible, Hardworking, Willing to work in a dynamic and demanding multinational environment, Independent, fast learner, motivated team player. *Is it you?* What's the job?

- What's the job?
 - Plan and run tests using a deep understanding of the business logic of complex systems
 - Testing Windows and Web Applications including Web services and RestAPIs
 - Multinational Scrum working environment

Are you interested? Then you must have:

- Graduate or in the last year of studies at Automatics or IT / Academic degree in computer literacy or equivalent
- Experience/knowledge about testing Windows and Web Applications (Client and Server)
- Experience/knowledge of Java
- Strong analytical abilities and troubleshooting skills
- Excellent written, interpersonal and verbal communication skills in English

Not a must but a great advantage:

- Experience in Oracle
- Experience in testing commercial products, packaging and releasing of enterprise business support mission-critical systems
- Experience/knowledge of Python

We will value the following skills:

- A humble, caring professional who puts his customers and colleagues first
- Always striving for excellence in everything you do, always searching for a way to be better
- Super focused on learning and developing, on getting things done, finding a way when others only see the challenges
- A team player who understands that collaboration is the key to success

You can apply for the position with a CV in English <u>here</u>

For more details, you can contact us: cv@operative.com

Operative cares about your privacy and protecting your data. By submitting an application for a position with Operative, you acknowledge that you have read the following and consent to how Operative treats your data: 1) the Candidate Privacy Policy available at https://www.operative.com/candidate-privacy-notice/ and 2) the Candidate Notice for Data Transfer and Retention available at https://www.operative.com/candidate-privacy-notice/ and 2) the