

Plant Specification Systems Test Consultant

Ihre Aufgaben

- Ensure sustainable quality-oriented test methods for PSS Systems
- · Ensure test cases and maintenance
- Ensure implementation of integration test cases
- Streamline Release management process for PSS systems
- Constantly enhance the level of "Automatic testing"
- Working closely with IT colleagues from other applications
- Execution of trainings for our development teams



Bachelor or master degree in IT, computer science or any similar field, basic programming or scripting skills (any of Python, Powershell, C#), basic database knowledge (development and administration), basic knowledge of general IT topics: IT service management (ITIL), GitHub, CI/CD, professional command of written and spoken English, analytical and strategic thinking skills, independent and solution-oriented mindset, assertive and experienced with bringing in own ideas in a complex setup, strong customer service orientation, communication skills, teamwork and intercultural competence, high level of commitment, resilience and flexibility, opportunity to travel globally.

Candidate should have a good understanding of software testing principles, methodologies, and best practices. This includes knowledge of test planning, test case development, test execution, and defect tracking. Knowledge of automated testing is advantage, but not necessary, it can be learned on position, if the base testing knowledge is already present.

Unser Angebot

Ready to drive with Continental? Take the first step and fill in the online application.

Über uns

With more than 250,000 employees worldwide, Continental is one of the global leaders in tyre development and production. We have also embraced the trend towards digitalisation. In Otrokovice, we have one of the world's largest production sites.



Job ID REF74427K

Arbeitsbereich **Informationstechnologie**

Standort Otrokovice 2

Leadership Level **Leading Self**

Job Flexibilität **Hybrid Job**

Rechtliche Einheit Continental Barum s.r.o.