



System Test Architect Budapest

ES-13699

System Test Architect

- Provide strategic direction regarding testing for specific areas of development
- Representing testing aspects in customer projects
- Responsible for the methodology of testing performed
- Responsible for the design and implementation of the test strategy, including functional and non-functional areas as well
- Help incorporate testability aspects into the development
- Analyse current practices and processes, suggest and drive improvements
- Align with the shared mind-set among System Test Architects
- Act as the counterpart to the System Architect
- Design and develop effective test approach in accordance with organizational needs (e.g. processes, tools, planning, scope, environments, policies etc.)
- Support and provide professional mentoring in testing for the testers and developers and other roles as needed
- Work with Product Management to advise capacity allocation for testing related enablers

What would NOT be included in your task

- Line management (HR activities, except technical interviews, career path)

If you have:

- 5+ years' experience, including experience in software development and testing
- Excellent communication and prioritisation skills, strategic approach
- Knowledge of Continuous Integration and Continuous Delivery methodologies and tools (e.g. TeamCity, Jenkins)
- Knowledge of test management tools (e.g. TestLink, TestComplete, Zephyr)
- Experience in using ticketing systems (e.g. JIRA)
- Proven track record in requirement management tools (e.g. Polarion, DOORS, HP QC, BDD)
- Solid understanding of test first methodologies (TDD, ATDD)
- Experience in introduction of test automation on multiple test levels
- Knowledge of code quality metrics and code coverage tools
- Knowledge of model based testing
- Familiarity with various testing tools (Selenium, Robot Framework, Protractor)
- Familiarity with software development methodologies (Agile, Waterfall, V-Model)
- Understanding of software testing standards and maturity models (ISTQB, Automotive SPICE, CMMI or IEEE 29119)
- Experience in test documentation (test specification, test plan, test strategy)
- Good English knowledge

Advantage:

- Knowledge of Python, Java or C++
- Experience in quality management
- Knowledge of Shift Left Testing

What can we give you in return?

- A job at a successful global company in Hungary, where you can learn from the best
- Serious professional challenges
- A well-paid job
- Cutting-edge infrastructure
- Flexible working hours
- Welcoming work environment
- Being trusted with decision making