

Software QA Engineer

Requirements

- Bachelor degree in Computer Science (or related) with more than 3 years of QA work experience.
- Familiar with test automation tools (e.g., Selenium, Ranorex, QTP, etc) and test frameworks (e.g., JUnit, NUnit, TestNG, etc).
- Working experience on test automation is a big plus.
- Familiar with Virtual Machine (VM) tools, e.g., VMware, Hyper-V, etc, and able to set up test environments.
- Familiar with theoretical knowledge of software testing, e.g., test case design methodology, test strategy, test planning, etc.
- Analytical thinking is essential for this position.
- Very good spoken and written English skill.

Responsibilities

- Create test plan and test cases, execute tests (manual test).
- Set up Test Automation environment, and support team members on Test Automation.
- Communicate with Chinese and German colleagues on QA related topics on a daily basis.

Context

Individual Software Development

- for Automation Industry
- with latest QA technologies
- in distributed teams (China and Germany)

Who we are:

M&M Software develops technologically advanced applications and products for industrial automation. Our portfolio includes consulting, development, services and tools for factory and process automation and our core strengths are in device integration, engineering systems, human-machine interfaces and Web applications.

Our success derives from almost 25 years' experience in the target industries and exceptional technological know-how. Strong process orientation and trendsetting management of intellectual capital guarantee our software solutions are of the highest quality.

In St. Georgen (Germany) and Suzhou (China) we develop innovative and state-of-the-art solutions for the international market. The sustained success of our customers is always our main concern.

What we offer:

Our staff values the quick decision-making, the highly process-driven performance output and the attractive working environment. Our solid growth and a clear strategic orientation promote the individual seizing of opportunities and allow the personal creative freedom.



For more information, please visit www.mm-software.cn.
Office C303, 1355 Jinjihu Ave
Suzhou Industrial Park
215021 Suzhou
P.R. China
Phone + 86 512 6807 5718
Fax +86 512 6807 5728