



HIRING



(REMOTE OR OFFICE) TEST AUTOMATION SOLUTION ARCHITECT

Striving for excellence is in our DNA. Since 1993, we have been helping the world's leading companies imagine, design, engineer, and deliver software and digital experiences that change the world. We are more than just specialists; we are experts.

EPAM is committed to providing our global team of 36,700+ EPAMers with inspiring careers from day one. EPAMers lead with passion and honesty and think creatively. Our people are the source of our success and we value collaboration, try to always understand our customers' business, and strive for the highest standards of excellence. In today's new market conditions, [we continue to support operations for hundreds of clients](#) around the world remotely, with the vast majority of our teams working from home. No matter where you are located, you will join a dedicated, diverse community that will help you discover your fullest potential.

No less important is the safety, well-being and experience of our applicants. Therefore, until further notice, all EPAM employment interviews will be conducted remotely. Our recruitment professionals and hiring managers are standing by to ensure a robust and engaging virtual candidate experience. We look forward to speaking with you!

JOB DESCRIPTION

We are looking for a **Test Automation Solution Architect** to join our team in Hungary.

RESPONSIBILITIES

- Participate in the full cycle of pre-sales activities: direct communications with potential customers, RFP processing, development of proposals for implementation

and design of the solution, presentation of the proposed solution to a customer, participation in meetings with customer representatives

- Make a decision how we will automate web services testing considering wide-specter of available tools, knows constrains, consider how much time we have, what's the number of services we need coverage, sell the proposal to customer considering advantages and disadvantages, play consultant role
- Develop PoC from scratch to take several tools, create architectural document, describe components, show which layers we have, how they are interacting with them. PoC should contain one test which could be run in browser on mobile device and on desktop. Listen customer problem, ask additional questions, find priority tasks in strategy, document
- Architect solution for API testing of middleware - mechanism of studying logs, bases. One message create several messages to one system and several to another. After that it collects results. Need to create system which get understanding where is a bug. Select correct logs to search for important messages
- Analyze application architecture, find layers, what could be covered via UI, services, integration/component, unit-tests. Document strategy, highlight pros & cons. Create PoC

REQUIREMENTS

- Ability to design test automation solution architecture based on the requirements. Able to ask questions to clarify all necessary details, quickly evaluate new challenges and provide solution to them
- Strong knowledge of at least one of development platform (Java, .NET, JS, etc.)
- Good Business domain knowledge, Leadership, Communication and Customer Relation skills
- Creating technology road-map for competency/domain and writing white papers and blue-prints
- Example of position description including responsibilities and high-level requirements
- Fluent English

WE OFFER

- Permanent job with remote work opportunity
- Widespread training and development opportunities, language courses, soft-skill trainings
- Vast opportunities for self-development, unlimited access to LinkedIn Learning, GAL trainings
- Multilingual work environment
- Competitive salary and benefit packages (private health care, sportcard, fringe benefits)
- International projects, working in hybrid teams with high-skilled peers
- Sport and social teams support, advanced CSR programs

FOLLOW US ON SOCIAL

FACEBOOK: facebook.com/Epam.Hungary

INSTAGRAM: instagram.com/epam_hungary

BLOG: epam.blog.hu

PODCAST: anchor.fm/lifeintech

CAREERS.EPAM.HU