

Software Quality Developer- Business Catalyst Team

send your resume to: hr-romania@adobe.com

Position summary

The Adobe Business Catalyst Team in Romania is looking for a Software Quality Developer with a passion for creating web technologies software.

The Business Catalyst team is part of the Design & Web Group, together with products like Dreamweaver, BrowserLab, Illustrator, InDesign, etc. As a product, Business Catalyst is helping web designers and developers create more value to their customers by hosting their online businesses on our platform. To find more, please visit <http://www.businesscatalyst.com/>

On this job, you will:

- Develop, maintain and run test plans and test cases for main product features and automate them as much as possible
- Maintain, debug and update existing test cases and test harness;
- Debug test failures;
- Improve code coverage to cover gaps identified with code coverage tools;
- Find, report and troubleshoot software defects;
- Work with performance and memory leaks tools to effectively identify performance-related issues;
- Write medium-complexity API-level tests with minimal guidance;
- Work with developers and QE counterparts to write use cases and functional specifications for new product features;
- Interact with other quality engineers to ensure that project deliverables meet the required quality standards;
- Perform research on various technologies required for the project;
- Functions in the role of the customer, anticipating problems, as the customer would see them.;
- Participates in inspection and review process for all types of project deliverables, including code.

Knowledge and skills:

- BS University degree in Computer Science, Electrical Engineering or equivalent;
- Very good knowledge of at least one object oriented programming language (Java, C++, C#);
- Good knowledge of software fundamentals, including algorithms and data structures;
- Knowledge of testing fundamentals, including concepts of positive and negative testing;
- Basic knowledge of HTML/XHTML, XML, CSS and/or Javascript;
- Ability to understand and interpret product and feature specifications;
- Good problem solving and diagnostic skills;
- Ambitious and self driven;

- Pro-active and detail oriented;
- Great team player;
- Fluent in English (both written and spoken).