

QA ENGINEER, 1 000 ГРН.

🔄 22 січня
2017

📍 Місто: [Київ](#)

Вік: 33 роки

Режим роботи: повний робочий день

Категорії:

Додаткова інформація

Особисті якості, хобі, захоплення, навички: Executive Summary: • 1 year experience in Software Testing; • Testing approaches knowledge and usage (Static and dynamic testing; Black-box, Grey box testing; positive and negative testing); • Skills in manual functional and nonfunctional testing (GUI, usability, installation, smoke, sanity, regression testing, UAT, Ad-hoc etc.); • Ability to write well-formed test cases and bug reports; • Experience in creating test plans, test suits, check-lists, traceability matrices; • Test design techniques appliance (Equivalence partitioning, boundary values analysis); • Experience in time estimation (PERT, Wideband Delphi, Functional Point Method, Planning Poker); • Ability to use SQL for database operations; • Working experience according to Agile/SCRUM (daily meetings, planning sprints, sprint backlog creation, sprint closing); Languages: Russian/Latvian (advanced), English (Upper intermediate) Technical Skills: Technologies - Web Client-Server RDBMS - MS SQL Server 2008/2012, SQL Server Management Studio Operating Systems - Windows 7/XP/8 Other - Jira, Confluence, MS Office March 2014 - June 2014 Company: Lean Squad Position: QA Engineer Projects: SCOST Provide web-applications testing manually based on Black Box\Grey Box methods: • Review and analyze user stories, requirements and specifications; • Create test cases and test suits, check lists in compliance with requirements, specifications; • Execute Functional, GUI, Usability testing; • Fulfill reporting of Bugs into Pivotal Tracker; • Analyze test results and problems; November 2013-March 2014 Company: R&F Group, Position: QA Engineer Projects: Zamok (<http://zamok.co.ua/>), HC Generals (<http://hc-generals.com/>) Provide web-applications testing manually based on Black Box\Grey Box methods: • Execute Functional, GUI, Usability, Configuration testing using cross-browser methods; • Create, run and maintain test cases and test suits, check lists in compliance with requirements, specifications; • Provide effective test coverage using coverage matrix; • Register, verify and close easy-to reproduce bug reports according to Defect Life Cycle (Atlassian Jira) • Analyze test results and problems; May 2013 -October 2013 Company: QA Light, Position: QA Engineer Projects: Ants2Ants (<http://ants2ants.wordpress.com>) • Review and analyze requirements and specifications (Confluence); • Accomplish Smoke, Sanity, Regression, UAT, Exploratory, Ad-Hoc testing; • Prepare next test artifacts: test cases and test suits, coverage matrix, check-lists, bug-report; • Fulfill reporting of Bugs into (Atlassian Jira); • Obtain practical knowledge of working time estimation (PERT, Wideband Delphi, Functional Point Method, Planning Poker); • Acquire practice in next test design technics: Equivalent Partitioning, Boundary Value Analysis; • Gained significant grasp of testing methodologies Waterfall, V-Model, Agile (SCRUM)September 2009 - June 2012 Institution: Daugavpils University, Latvia Qualification: Bachelor of Social Sciences in EconomicsDecember 2012 - May 2013 Courses: Training for QA engineers Company: QA Light <http://qalight.com.ua/>