Denys Rieznichenko

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Objective

- To get a position Junior QA Engineer with opportunities for career enrichment.
- Efficient work as a qualified specialist focused on result.

Summary of qualifications

- Strong knowledge of software testing.
- Deep understanding of testing, QC, QA roles and their responsibilities and interaction.
- Good knowledge of the main software development methodologies (the classic models: Waterfall, iterative model; Agile models: Scrum, Kanban) and deep understanding of SDLC.
- Experience in the direction of pharmaceutical/chemical product quality assurance (more than 3 year).
- Work with requirements: testing, elicitation, analysis, modeling: UML modeling (use-cases, activity modeling), decision tables, user-stories. Good understanding of the bugs cost.
- Experience in manual functional and non-functional testing of web, desktop, and mobile applications.
- Knowledge of games testing (game economics, fun points).
- Test design techniques: equivalent classes, boundary values, pairwise testing, prioritization.
- Test planning, preparation, estimations, running and test run results gathering.
- Experience in creating test documentation: test plans, test cases, checklists, bug reports.
- Databases modeling, creating and testing.
- Bug reporting and bug advocacy.
- Experience working with defect tracking systems. Good understanding of bugs life cycle.
- Understanding of the client-server architecture, API testing.

Additional skills

- Have experience of effective independent work as a performer and as the head.
- Management and leadership skills.
- Ability to work independently and in team based environment.
- Analytical and problem-solving skills, attention to details.
- Identifying and preventing potential problems on analysis stage.
- Identification of improvement areas.
- Willingness to learn new technologies and approaches.

Technical skills

- Databases: Oracle PL/SQL, MySQL.
- Test automation: Selenium IDE (using xPath, regular expressions, logging, parameterization).
- Additional technologies: HTML, CSS, UML.
- Prototyping of Websites and Apps: Axure RP Pro.
- Load testing: Jmeter (basic).
- Tools: Mantis, JIRA, Firebug, Postman, Draw.io, PICT, Oracle Application Express, phpMyAdmin, , Adobe Photoshop, Apache HTTP Server, MS Office, Math Cad, Kompas 3D.
- Programming languages: C (basic), Turbo Pascal.
- Foreign languages: English (Intermediate) learn it now.

Experience

• <u>January 2016 to present time: Freelance in the direction of software QA and testing.</u>
Participation in projects from such platforms as: fixber.com, utest.com and other freelance resources.
Responsibilities: Manual functional and non-functional testing of web sites, e-commerce, portals, mobile applications (iOS, Android).

Using approaches: ad hoc, exploratory testing, test cases and user scenarios execution.

Writing test documentation: bug reports, test cases, checklists.

Took part at beta-testing of web-sites.

• September 2014 - November 2015 (1 year 3 months): RPE "Zarya", Rubezhnoe, Ukraine.

Position: The head of an experimental laboratory.

Responsibilities:

Supervised and planned laboratory research work on directions:

- Development of formulations and technology of new products, conducting tests for compliance with technical requirements;
- Improving the quality of products by the simulation and testing of industrial processes in the laboratory to identify shortcomings and defects in the formulation and/or manufacturing techniques.

Was the head of the investment project (in scientific part) - construction of the testing laboratory: planned the laboratory organization and activity, the project budget; oversaw the commissioning of new laboratory test methods (tested operation of specialized equipment). Developed various documentation. Trained staff as the lead instructor. The project was successfully implemented.

• October 2012 - September 2014 (2 years) – Ltd "Synbias Pharma", Donetsk, Ukraine.

Position: The head of microbiological laboratory.

Responsibilities:

Planned (from a week to a year) and oversaw the laboratory work, controlled the execution of work.

Performed all kinds of work according to the requirements of the quality management standards:

Good Manufacturing Practices (cGMP) and integrated quality management system (IQMS).

Conducted selection activities - microorganisms testing for compliance to the specifications and requirements. Developed documentation (instructions, standard operating procedures).

Organized a new laboratory (learned the future technology (in English), picked up the necessary equipment and materials). Trained staff.

• October 2010-October 2012 (2 years) – Ltd "Synbias Pharma", Donetsk, Ukraine.

Position: microbiologist of microbiological laboratory.

- November 2009-October 2010 (11 months) Ltd "Synbias Pharma", Donetsk, Ukraine. Position: technology engineer.
- February 2009 November 2009 (9 months) PE "Donbass on the pal", Donetsk, Ukraine.

Position: active sales manager.

Education

09.2003 – 12.2008: Donetsk National Technical University (DonNTU), Donetsk, Ukraine The master degree (with honors) in chemical technology and engineering.

Additional education

• 01.2016 – 03.2016 - Source IT, **course** "**QA**" (60 hours), Kharkiv, Ukraine.

Received good knowledge, experience and skills in the direction of quality assurance and software testing. The course included two tests which I have passed with the best results in our group (92% and 98%, max 100%).

• 12.2015 – Portnov Computer School (<u>www.portnov.com/ru</u>), off-line course "Software testing" (20 hours).

Hobby

Sport (swimming, gym), websites development (using HTML, CSS, PHP basic), repair and furnish of apartments.