

Personal data:

City: Kyiv

Tel: +38096 950-22-82

Email: vzahreb@ukr.net

Date of birth: 25-10-1985

Interests:

Sport

Travels

Professional development

Languages:

English: Intermediate Ukrainian: Advanced

Volodymyr Zahrebelniy

QA Engineer, The desired salary – 850 \$

I expect interesting projects and opportunities for professional growth and development. I am interested in long-term and mutually beneficial cooperation. I study new tools and materials for testing and study English in my free time.

Hard skills:

- knowledge of testing theory;
- understanding SDLC and STLC;
- testing of documentation, working with product requirements documents;
- functional and non-functional testing of desktop, web applications and mobile applications (Android);
- creating check-lists and test plans;
- creating bug reports (Jira and Mantis);
- creating test cases (TestRail);
- basics of HTML/CSS;
- REST API testing (**Postman**);
- database: **SQL**, **MySQL** Workbench;
- UI testing (**Figma**);
- working with the developer console (DevTools);
- agile methodology: Scrum, Kanban;
- basics of Git;
- knowledge of HTTP/HTTPS, networks and client-server architecture;
- understanding of the principles of operation of web applications, networks and clientserver architecture;

Soft skills:

Self-learning, communication, attentiveness, responsibility, ability to work in a team, ability to work with information, stress resistance, work in intensive multitasking mode.

Work experience:

• Tester, test platforms uTest and Test IO, march 2022 - present.

Performing smoke, regression, Ad-hock, system, cross-browser, integration testing, localization testing also retesting and exploratory testing of web and mobile applications Creating bug reports.

• Processing engineer, company «Ventilation Systems», march 2020 – present.

Control, verification and creation of project documentation, carrying out production-related technological actions.

• Research Assistant, National Aviation University, 09.2011 – 06.2018

Carrying out educational, educational-methodical and scientific research work.

Education and qualifications:

- Specialist, mechanical engineer, National Aviation University, 2003-2009.
- Candidate of technical sciences, graduate school, National Aviation University, 2012-2016.

Additional education:

- Skill UP (Software testing), December 2021 July 2022;
- QATestLab (Fundamentals of software testing), June 2022;
- Fundamentals of programming, CS50, June 2021;
- English courses Redford English School, September 2019 March 2020.

Link to the portfolio: http...