

Uladzimir Zadarozhny

Senior Manual & Automation QA / QC Engineer

Contact Information

Location: Minsk, Belarus

Email: avervovka@gmail.com

Phone: +375 29 286 02 38

Viber | Telegram

LinkedIn: [linkedin.com/in/avervovka](https://www.linkedin.com/in/avervovka)

Professional Summary

Dedicated and innovative Senior QA Engineer with 6+ years of expertise in both hardware and software testing, across Web, IoT, and consumer electronics. Skilled at designing bulletproof test strategies, driving process improvements, and collaborating with global teams to ensure outstanding product quality.

Skills

- Manual, Functional, Regression & Non-Functional Testing
- Hardware–Software Integration
- API Testing: Postman, Swagger
- Automation: Selenium with Python (Pytest)
- Programming: Python
- Tools: Jira, Confluence, Trello, Youtrack, Redmine, Testrail
- Databases: MySQL, DBeaver, Postico
- Operating Systems: Linux, macOS, Windows
- Other: Git, Bash, CI/CD

Education

B.Sc. Electrical Engineering, Belarusian State Agrarian Technical University
(2013–2018)

QA Engineer Course, IT-ACADEMY (2019)

Languages

Russian (Native), English (C1), Polish (A2), German (A1)

References

Dan Piatrou, Senior Ruby on Rails Developer, +48 789 801 365

Aliaksandr Sabol'ka, QA Lead / Automation Engineer, +375 29 738 78 74

Vladimir Khal'zov, Senior Ruby on Rails Developer, +375 33 344 14 32

Professional Experience

QA/QC Engineer, Nero Electronics (Unic Lab), Minsk, Belarus

Dec 2024 – Present

- Develop and maintain automated Python test scripts for precision measurement instruments, ensuring rigorous product validation.
- Manage and update test benches that closely replicate real-world operating environments to guarantee reliability.
- Collaborate directly with development teams and clients to meet and exceed quality standards for all delivered solutions.

Senior QA / QC Engineer, Freelance, Worldwide

Jun 2023 – Dec 2024

- Performed functional and API testing of modern educational web platforms using Postman and Swagger.
- Conducted full-cycle hardware and software testing for a massage robot project targeting a Dubai-based client.
- Ensured timely detection and clear documentation of defects, contributing directly to product improvements and user satisfaction.

Senior QA / QC Engineer, Rozum Robotics, Minsk, Belarus

Sep 2022 – Jun 2023

- Introduced and enforced quality standards for robotic products, enhancing their reliability and compliance with requirements.
- Mentored junior QA engineers, promoting the use of advanced testing methodologies and effective tools.
- Maintained hardware test benches in top condition to enable accurate and repeatable testing procedures.

Senior QA / QC Engineer, Clever Labs, Minsk, Belarus

Apr 2021 – Sep 2022

- Led end-to-end testing for a complex US-based insurance web application, ensuring stability and compliance.
- Worked directly with clients and internal teams, streamlining communication and delivering crisp technical documentation.
- Optimized QA processes, significantly reducing defect resolution time and accelerating release cycles.

QA / QC Engineer, Zorachka, Minsk, Belarus

Oct 2019 – Apr 2021

- Designed and executed comprehensive test scenarios for a multifunctional smart camera, maintaining high quality standards.
- Performed thorough mobile application testing, identifying and documenting critical issues for rapid resolution.

- Developed and maintained detailed technical documentation to support developers and end-users alike.

Courses

Selenium Python; Python OOP; HTML & CSS; Python Programming; Python Generation; Python by Sergei Balakirev