

QA ENGINEER

OLEG ADARCHENKO

Minsk, Belarus

+375297421397

oleg1qa@ya.ru

www.linkedin.com/in/oleg-adarchenko-qa

<https://github.com/olegnba>



SUMMARY

Experienced in Web-based applications testing. Working knowledge of the Agile model of SDLC. Strong knowledge of Jira, TestRail, VisualCron, TeamCity, SQL Server Studio, New Relic, Devtools. Background experience in computers and servers assembling (10 years), installing and configuring hardware and peripherals, profound understanding of technical manuals and schematics.

Able to learn quickly and apply what I have learned to solve real problems.

TECHNICAL SKILLS

- Knowledge of test methodologies, test design techniques, SDLC, STLC, block-diagrams, check-lists, test-cases, bug-reports.
- Programming languages – C#, JAVA, JS, SQL.
- Technologies – REST API, JSON, HTML, XML, CSS.
- Test management systems – Jira, TestRail.
- Tools – Postman, TeamCity, Git, VisualCron, JMeter, Microsoft SQL Server Studio, New Relic, SentryOne, Visual Studio, Azure Storage Explorer, Devtools, Fiddler, Open Server.
- OS – Windows, MacOS, Ubuntu, Debian, IOS, Android.
- English – Intermediate.

WORK EXPERIENCE

July 2021 – Present

QA Engineer, SolbegSoft

Minsk, Belarus

- Performed smoke, functional, usability, cross-platform, GUI, performance, regression testing.
- Created test cases in TestRail.
- Reported software failures and issues, made them reproducible (Jira).
- Merged pull requests (GitHub), built and deployed pull requests (Teamcity).
- Conducted QA reviews to find potential defects and recommended corrective action.
- Tested new features and functionality of the product.
- Created and executed scripts for performance testing in JMeter, provided reports.
- Wrote and executed SQL queries to retrieve data from database in MS SQL Studio.
- Mastered the creation and editing jobs in VisualCron.
- Analyzed logs in New Relic, Azure Storage Explorer.
- Automated API tests in Postman (JS, Environments, Assertions, Newman).
- Started to learn automation in Visual Studio (C#, Selenium, NUnit).

December 2018 – April 2021

Head of the Production Department, BVComputers LLC

Minsk, Belarus

- Controlled the quality of assembled computers in the production department of the company.
- Increased productivity of department by streamlining processes and introducing new technologies.
- Assembled and tested different types of computers.
- Optimized the system testing process. As a result, the number of returned PCs within 6 months was decreased by 30%.
- Evaluated labor costs and analyzed risks in the PCs production.

June 2017 – November 2018
Chief Engineer, BVComputers LLC
Minsk, Belarus

- Consulted and trained employees on technical aspects of PC assembling process.
- Installed and configured computer hardware and software.
- Tested new technologies, hardware and software solutions.
- Developed instructions for clients on produced PCs.
- Organized training courses for employees.
- Purchased, maintained and cataloged of IT equipment and inventory.
- Provided in person, phone, and remote desktop support to users.
- Managed both Microsoft and Apple environments.
- Performed daily, weekly and monthly backup of important data.
- Trained new computer technicians.

June 2016 – May 2017
Computer Technician, BVComputers LLC
Minsk, Belarus

- Solved different problems with network connectivity, desktop configurations, network access issues.
- Tested various configurations of computers (load, stress, compatibility, cross-platform testing).
- Installed and configured different software from Microsoft, Apple, Kaspersky, Dr.Web.
- Provided technical support for users by phone and in messengers.

October 2007 - April 2011, Part time
Computer Technician, Server LLC
Gomel, Belarus

- Solved technical problems with laptops and desktops.
- Assembled and tested different types of computers.
- Designed local area and wireless networks.
- Installed of wire and wireless network.
- Recovered data from corrupted hard drives and flash devices using specialized software.

EDUCATION AND TRAINING

- Advanced Software Testing Course, Belhard Academy, Minsk 2021.
- Software Testing Course, Belhard Academy, Minsk 2021.
- Methods and tools of cryptographic protection of information in computer systems, BSUIR, Minsk 2017
- Computer Science and Information Systems, University of Skorina, Gomel 2008.
- BRAINBENCH Master MS Windows 7 Desktop Administration Certificate.
- BRAINBENCH Computer Technical Support Certificate.
- BRAINBENCH Network Security Certificate.
- BRAINBENCH Technical Help Desk Certificate.
- BRAINBENCH Information Technology Security Fundamentals Certificate.
- BRAINBENCH English Listening Comprehension (U.S.) Certificate.
- BRAINBENCH Written English Certificate.

Foreign Languages		
	Experience (Years)	Level
English (speaking)		Intermediate
English (listening)		Intermediate
English (writing)		Intermediate
Operation Systems		
	Experience (Years)	Level
Windows	21	Advanced
MacOS	8	Advanced
Ubuntu / Debian	3	Intermediate
Android	10	Intermediate
IOS	6	Intermediate
Types of Testing		
	Experience (Years)	Level
Web applications	1	Intermediate
API Testing	1	Intermediate
Load testing	1	Intermediate
Security testing	0,3	Beginner
Mobile applications	0,1	Beginner
Desktop apps testing	0,1	Beginner
Programming Languages		
	Experience (Years)	Level
C#	1	Beginner
JS	1	Beginner
Java	1	Beginner
SQL	1	Intermediate
Technologies		
	Experience (Years)	Level
JSON	1	Intermediate
HTML	1	Intermediate
CSS	1	Beginner
XML	1	Beginner
Task / Test Management Systems		
	Experience (Years)	Level
Jira	1	Intermediate
Test Rail	1	Intermediate
Development / Testing Tools		
	Experience (Years)	Level
Devtools	1	Intermediate
JMeter	1	Intermediate
Postman	1	Intermediate
TeamCity	1	Intermediate
MS SQL Server Management Studio	1	Intermediate
Visual Studio	0,3	Beginner
Git	1	Intermediate
New Relic	1	Intermediate
Microsoft Azure Storage Explorer	1	Intermediate
SentryOne	1	Intermediate
VisualCron	1	Intermediate
Open Server	1	Intermediate
Sauce Labs	0,3	Beginner
Charles	0,3	Beginner
Selenium	0,3	Beginner
IntelliJ Idea	0,1	Beginner
Android Studio	0,1	Beginner
Fiddler	0,1	Beginner