

## About me

I want to work in a company with modern views on the organization of work, where I can fully realize myself and develop in the necessary for the company and interesting to me direction.

My work I suggest you look at the link: <https://github.com/ilyayaroshevich/Work-examples>

## Skills & Tools

- knowledge of software testing theory (test design methods, types of testing, etc.)
- creating and updating test documentation (test cases, check lists, bug reports, API test cases);
- understanding of client-server architecture (HTTP, HTTPS);
- testing REST API (GET, POST, PUT, DELETE, running collections, writing tests using snippets in Postman);
- SQLite database;
- knowledge of basic SQL queries (select, distinct, join, union, group by, having, etc.);
- mobile testing (farms, Android Studio, sniffing - Charles Proxy);
- load testing (JMeter);
- work with Git (merge, commit, push).

## Language

- English - B1
- Russian- Native

## Experience

### BELHARD Academy **QA Engineer**

August 2022 - November 2022

- Analyzed and reviewed functional requirements to identify gaps and inconsistencies;
- Prepared well-structured Test Cases in Testcaselab;
- Performed Functional, Regression, Retesting;
- Performed API testing in Postman (created collections that include GET, POST, PUT, DELETE requests, set and get environment and global variables, developed tests using Postman snippets);
- Used knowledge of testing methods to conduct more effective testing;
- Created detailed and informative Bug Reports in ClickUp;

### JSC Komplekt **Occupational Safety and Health Specialist**

July 2021 - Present

- working with documentation;
- assistance to workers and officials;
- ensuring the control of compliance with the legislation;
- interaction with the inspectors.

## Education

### Belarusian National Technical University - Master's Degree

2013-2018

Metallurgical production and processing of materials

## Courses

### BELHARD Academy - "Software Testing. Advanced level"

2022

### BlazeMeter University - "BlazeMeter, Apache JMeter Intro"

2022

### Udemy - "Git & GitHub"

2022

### Udemy - "Postman"

2022

### Stepik - "SQL"

2022