



# Andrey Lazarenkov

QA engineer

31 years old, Kaluga

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## Education

2008 - 2013

**Economist-Manager**

*RSHU, St. Petersburg*

*Economics and management at the enterprise*

2022 - 2023

**Software tester**

*Netology*

2022

**SQL and Data Retrieval**

*Netology*

## Skills

### Hard Skills

- Testing theory
- JIRA
- Charles, Fiddler
- Android Studio, ADB
- Postman, HTTP/REST-API тестирование
- DevTools
- Git
- Java
- JUnit, TestNG, Selenium, Selenide, Rest-assured
- SQL, DBaver
- Docker
- HTML+CSS
- English - B2, Français - A2

### Soft Skills

- Sociability
- Responsibility
- Perseverance
- Curiosity
- Learnability
- Teamwork

## Experience

10.2022 – present

**Junior manual tester**

*Yandex*

Carried out GUI, API and functional testing of Yandex web and mobile applications, as well as browser games on Unity. Carried out third-party according to checklists and test cases, regression compiling bug testing reports, and retests. Checking the correctness of bug reports by other assessors.

Worked with network traffic interception, browser developer console, command line, Android Studio and ADB.

Found critical defects in Yandex and third-party products, including production versions. Updated test cases to the current state. Made suggestions for regrouping test runs on the principle of test accounts.

11.2021 – 10.2022

**Deputy Head of Production Planning Department**

*PJSC "KoMZ"*

Coordinated the work of the planning department, supported intra-factory logistics of inter-factory cooperation. Construction of production schedules.

Developed an Excel plug-in written in VBA, which made it possible to build load schedules for production sectors.

01.2014 – 11.2021

**Sales Manager | Head of Operations Office**

*RSHB, GEBank, DeloBank*

For 7 years I've been working in the banking sector, having gone from an sales manager to the head of the operational customer service office. My responsibilities included attracting and serving clients, selling banking products, preparing loan documentation, organizing the work of the service office, hiring and working with personnel, interacting with authorities and significant clients

Significantly increased the efficiency of the sales office, automated the logging of workflow and archival accounting through VBA. Implemented maintaining a client base within the office sales team on MS Access.

# Participation in projects

Detailed information about my projects can be found on my website - [lazarenkov.github.io](https://lazarenkov.github.io)

## Functional testing AlefNexTracker Android Apps

Functional regression testing for the task tracker application and related development of test documentation - test plan, checklists and test report. 4 defects were found in the main functionality of the application.

[🔗 Google Docs](#)

## Functional testing of the SauceDemo online store website template

Functional cross-browser regression of the online store template with related documentation. The test design used methods of state table and transitions, equivalent partitioning. Defects were found in the key functionality and layout of the resource.

[🔗 Google Docs](#)

## Functional testing of sections of the website of the online store «Henderson»

Manual testing of an online store web application and related development of test documentation - a test plan, checklists, test cases and a test report. Techniques of user scripts and equivalent values were used. 5 defects were found in the displaying of UI elements.

[🔗 Google Docs](#)

## Web UI test automation

The project represents automated tests for validation of application forms for card delivery. Selenium is used as a tool for interacting with the page. The test cases are developed using equivalent partitioning and boundary value techniques. During testing, incorrect validation was found for some input values.

[🔗 Github](#)

## Web service API testing automation

Automation of testing the service of money transfer from card to card. The service does not have a UI, only the backend part is implemented. The main interaction with the service is done through the Rest-assured library. To check the correctness of the work, a data request from the database is used. During testing, critical security vulnerabilities were found in the service.

[🔗 Github](#)

## Automation of the integrated testing Frontend and Backend components of a web service

The project consists of 80 automated tests for the payment service that send requests to the backend via the web interface and directly via the REST API. Asserts use validation of messages in a web form, server responses, and records of a completed transaction requested from the database. During testing, defects were identified in terms of incorrect response of fields to input values and incorrect recording by the server of data in the database.

[🔗 Github](#)