



PIATKEVICH LADA

TEST AUTOMATION ENGINEER



+375 29 731 37 69



Minsk, Belarus



ladap1999@gmail.com



<http://linkedin.com/in/lada-petkevich-b07447173>



<http://github.com/ladap1999>



<https://ladap1999.github.io/>

WORK EXPERIENCE

TEAM INTERNATIONAL

INTERN QA AUTOMATION C#(INTERNAL PROJECT)

April 2023 - present

Skills:

- Solid foundation in C#
- Familiarity with Object-Oriented Programming
- Strong knowledge of HTML, CSS, HTTP, and REST
- Experience with CI/CD using TeamCity
- Proficiency in LINQ

Project tasks:

- Preparation of test documentations & Bag reporting
- API, UI testing
- Regression testing & Defect validation
- Working with DB for preparing and validating test data
- Participation in scrum ceremonies

HARD SKILLS

C# JAVA LINQ Selenium WebDriver

NUnit TestNG REST API Jenkins

TeamCity SQL Postman SpecFlow

Cucumber Swagger UI Git

Jira Manual testing Allure

English - B2 Russian - native

EDUCATION

2016-2021

Belarusian State University

of Informatics and Radioelectronics

Specialty: Electronic security systems

Qualification: Engineer-disigner

COURSES

TeachMeSkills | 2022-2023

Automated testing in Java

IT-Academy | 2022

Java Programming

QA Academy | 2018

Fundamentals of Software testing

IT-SCHOOL TEACHMESKILLS (GRADUATE)

October 2022 - March 2023

QA Automation Engineer in JAVA

Skills:

- Experience with automated testing in JAVA
- Experience with API queries and databases
- Experience with Selenium WebDriver
- Understanding of HTML, CSS, XPath
- Analysis of test run results

Project tasks:

Implement a framework including:

- PageObject + Lombok + Builder + Selenium WD + TestNG + BDD
- Implement a set of UI, API tests
- Connect Allure, logger
- Configure the CI/CD system to run the test

Final project link:

https://github.com/ladap1999/Qase_TAF.git