



# Michał Janiszewski

Senior Quality Assurance Automation Engineer

+48 607 318 314

@michal@janiszewski.co

## TEST AUTOMATION:

- .NET
- Playwright, Selenium
- Postman, SoapUI
- PostgreSQL, Microsoft SQL
- Git
- Azure DevOps

## ISSUE TRACKING:

- Azure DevOps
- JIRA
- TFS
- HP QC
- CA ALM

## WEB:

- HTML5
- CSS (Bootstrap)
- PHP (Laravel)
- MySQL

## LANGUAGES:

- Polish (native)
- English (B2)

## MY INTERESTS:

- bicycle
- trail walking
- snowboarding
- web design, UX

## WEBSITE:

**danetestowe.pl**  
Data test generator and validations.

I am an experienced Quality Assurance Automation Engineer, who likes to find new challenges and gain new experience in the field of testing. I would be happy to use my gained experience from my previous projects to improve developed applications on the level of quality and usability. I am experienced in automation testing and customer acceptance testing.

## TESTING SKILLS:

- Over **10 years** of experience in testing.
- Over **5 years** of experience in automation testing.
- **GUI automated tests:** .NET, Playwright, Selenium
- **API tests:** C#, Postman, SoapUI
- Testing in **all phases of SDLC** – functional, integration, E2E, API, regression, UAT, usability.
- Giving **feedback** from practical use of a tested application for Analytical and UX Designer.
- Work in **international teams**.
- **Work in various methodologies** e.g. Agile, Waterfall.
- **Work in sectors:** financial (bank, card payment), insurance, food industry, public, mobile.

## CERTIFICATES:

- 2017 **ISTQB** -Advanced Level Test Analyst
- 2016 **ISTQB** - Agile Tester Extension
- 2014 **ISTQB** - Foundation Level
- 2013 **PRINCE2** Foundation

## COURSES:

- 2024 **Lean Six Sigma** – Yellow belt course
- 2023 **Programming in .NET** – basic course
- 2016 **Usability** - Principles of building user interfaces

## EDUCATION:

- 11.2012 – 06.2013 **Warsaw School of Economic**  
Project Management
- 10.2003 – 10.2008 **Military University of Technology in Warsaw**  
Faculty of Electronics,  
Course: Electronics and Telecommunication

## PROFESSIONAL EXPERIENCE:

11.2022 – 10.2024      **FOSS Software Services**  
Quality Assurance Automation Engineer

**Project description:** SaaS application for the food industry to manage devices and document flows.

**Responsibilities:** create, update and maintain the automated test framework from scratch. Pipeline configuration and check test results.

**Automated tests:** .NET, Playwright, MS SQL, Azure DevOps.

**Test types:** functional, automated regression E2E.

02.2022 – 10.2022      **Santander Consumer Bank - Nordics**  
Test Automation Engineer

**Project description:** financial application – customer service.

**Responsibilities:** create, update and maintain the automated test framework from scratch.

**Automated tests:** .NET, API, PostgreSQL.

**Test types:** functional, automated regression API.

06.2020 – 12.2021      **Sixsentix**  
Test Automation Engineer

**Project description:** financial application.

**Responsibilities:** create, update and maintain the automated test framework from scratch. Participate in app acceptance meetings with the client. Provide feedback on app usability improvements to BA and UX designers.

**Automated tests:** .NET, Selenium, PostgreSQL.

**Test types:** functional, automated regression E2E, UAT, UX.

01.2020 – 05.2020      **Credit Suisse**  
Test Engineer

**Project description:** internal web reporting application.

**Responsibilities:** update and maintain the automated test framework.

**Automated tests:** Java, Selenium, Bounty framework, Jenkins.

**Test types:** functional, automated regression.

01.2019 – 12.2019      **Powszechny Zakład Ubezpieczeń**  
Software Automation Specialist

**Project description:** internal sales web application of insureds product, created based on business requirements.

**Responsibilities:** update and maintain the automated test framework, prepare test cases for new features, analyse automated test results, and analyse bugs in the production environment.

**Automated tests:** Java, Selenium, SoapUI, Jenkins.

**Test types:** functional, automated regression.

# Michał Janiszewski

Senior Quality Assurance Automation Engineer

01.2018 – 12.2018      **Mastercard Payment Transaction Services Europe**  
EMV Tester

**Project description:** prepare environment for new clients, develop and maintenance new features.

**Responsibilities:** test payment card lifecycle functionality, prepare a test report for UAT and conduct tests using tools approved by payment organizations, e.g. MasterCard.

**Automated tests:** SoapUI.

**Test types:** functional, regression, integration, acceptance.

02.2016 – 12.2017      **Mettler Toledo**  
Software Test Engineer

**Project description:** SaaS application for industry sector.

**Responsibilities:** test new features, create test cases, prepare test data, analyse bugs from production and collaborate with a UX designer to create a new UI.

**Test types:** functional, regression, integration, acceptance.

03.2013 – 12.2015      **Asseco Poland**  
Quality Assurance Specialist

**Project description:** New system of public service card for Silesia.

**Responsibilities:** prepare test scenarios and test scenarios for UAT with the client, verify software provided by an external supplier, check integration and organize financial acceptance tests with a payment card processor.

**Test types:** functional, regression, integration, acceptance.

11.2012 – 03.2013      **Cybercom Poland**  
Software engineer, Tester IOT

**Project description:** new mobile platforms concepts.

**Responsibilities:** test and verify functionalities of new mobile platforms, verify stability, analyse protocol issues related to GSM/UMTS/LTE technologies.

**Test types:** functional, regression, stability, integration.

The full list you can find on my LinkedIn profile



<https://www.linkedin.com/in/janiszewskimichal/>

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016 r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (RODO).