

Dmytro Pogribnyy

Senior Software Test Automation Engineer

Bratislava, Slovakia | EU Work Authorization

Open to Remote (Worldwide) / Hybrid / Onsite

Email: diptrue@gmail.com | LinkedIn: linkedin.com/in/dmytropogribnyy

Professional Summary

Senior Software Test Automation Engineer with 8+ years of experience across enterprise and modern SaaS environments.

Specialized in Playwright (TypeScript) automation architecture, Selenium-to-Playwright migrations, and CI-driven testing strategies. Experienced in building scalable UI and API automation frameworks for AI-driven platforms and large-scale distributed systems.

Focused on maintainable test architecture, regression stability, release confidence, and long-term automation strategy.

Core Expertise

- Automation Framework Architecture (Playwright / TypeScript)
- Selenium to Playwright Migration
- UI & API Automation Strategy
- CI/CD Integration & Test Pipeline Optimization
- Scalable SaaS & Distributed Systems Testing
- Test Reliability & Flakiness Reduction

Technical Skills

- Playwright, Selenium, PyTest
- TypeScript, JavaScript, Python, SQL
- Jenkins, Azure DevOps, GitLab CI
- Jira, Confluence, Postman, Git
- AWS (QA usage), Docker

Professional Experience

EPAM Systems — Senior Software Test Automation Engineer (Nov 2024 – Present)

- Contributing to large-scale enterprise systems across US and EU markets
- Designing and maintaining Playwright-based UI and API automation
- Expanding automated coverage and improving regression stability
- Working within CI-integrated distributed environments
- Supporting release reliability through structured automation strategy

N-IX — Senior QA Automation Engineer (Apr 2022 – Oct 2024)

- Designed and implemented Playwright + TypeScript framework for an AI-driven intelligence SaaS platform
- Led migration from Java + Selenium to Playwright, improving maintainability and framework scalability
- Contributed to automation strategy for a large-scale cross-platform product
- Built CI-integrated automation architecture supporting rapid feature delivery
- Reduced test flakiness and improved release confidence

Dev.Pro — Automation QA Engineer (Sep 2020 – Sep 2021)

- Implemented Selenium + Python (PyTest) automation framework
- Expanded automated coverage and reduced manual regression effort
- Improved regression reliability and testing consistency
- Contributed to automation practices within a global payments domain

Independent QA Engineer (Jan 2018 – Sep 2020)

- Web and mobile testing across SaaS platforms
- Manual testing, test case design, defect reporting, SQL validation
- Transitioned from manual testing to Selenium + Python automation

Education & Certification

- ISTQB Certified Tester – Foundation Level (2021)
- Software Testing Diploma – IT STEP Academy (2018)
- Ph.D. in Business (Corporate) Law (2008)
- Master's Degree in Legal Sciences (2002)