

Yauheni Sheima

IDENTITY / POSITIONING

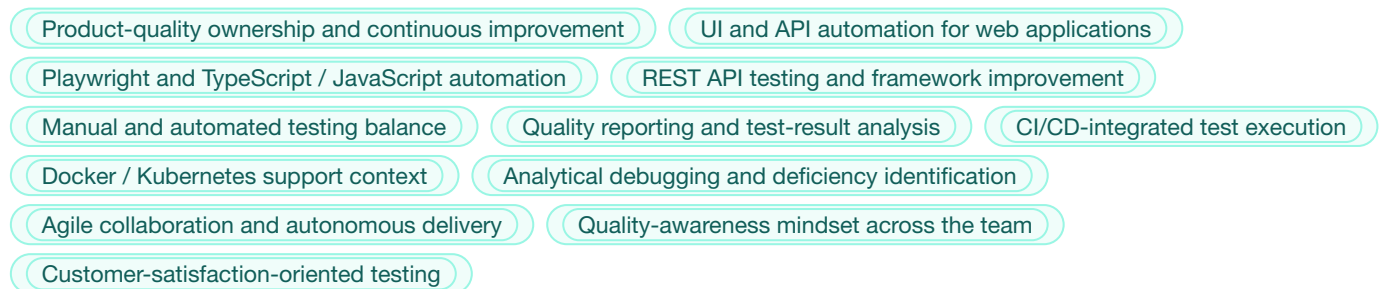
Senior QA Engineer / QA Automation Engineer focused on product quality, UI/API automation, CI/CD-integrated test workflows, quality reporting, and continuous improvement in agile product teams.

SHORT RECRUITER SUMMARY

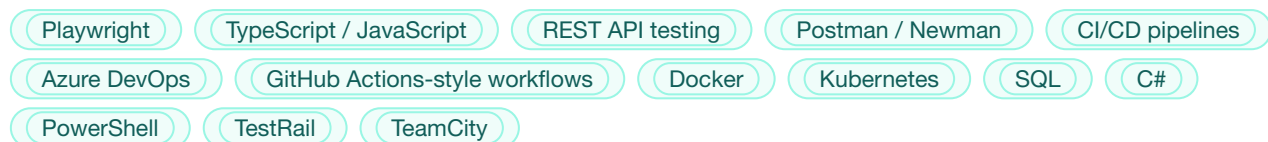
Senior QA Engineer with 7+ years of experience across UI/API automation, manual and automated testing, test framework improvement, CI/CD quality workflows, and practical product-quality ownership. Strong fit for Sherpany's remote product environment where quality means more than test execution: maintaining automation, identifying deficiencies, improving quality signals, and helping the team build a quality-aware culture.

Yauheni's strongest hands-on fit is Playwright, TypeScript/JavaScript, REST API testing, CI/CD workflows, Docker/Kubernetes support context, structured defect analysis, and improving automation feedback. Python is a practical scripting-adjacent area, while performance and LLM testing are relevant growth/adjacent topics rather than his deepest current specialization.

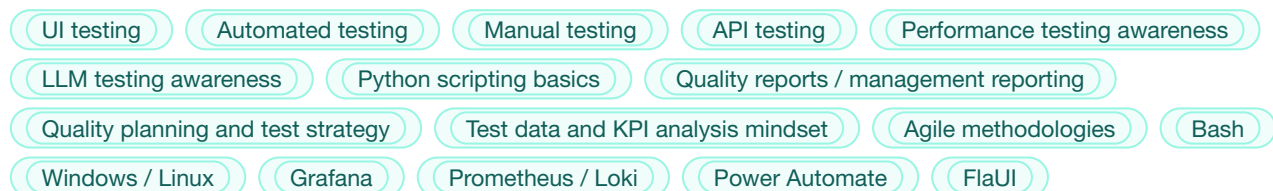
CORE STRENGTHS



MAIN STACK



ADDITIONAL TOOLS / TECHNOLOGIES



EXPERIENCE

EPAM Systems — Automation QA Engineer / Tester (.NET)

Minsk, Belarus

09/2017 – 11/2018

EPAM was the starting school that built the classic foundation in enterprise automation and coding-based testing.

Focus areas:

- Java and C# automation foundations
- Selenium WebDriver
- NUnit
- Some mobile automation through Xamarin
- Regression coverage in enterprise environments

Value of this period:

- Built classic testing and coding foundation
- Gained early enterprise automation discipline
- Learned to work with code-based automation in structured environments

Leapwork — Tester / DevOps Engineer

Minsk, Belarus / Kraków, Poland

11/2018 – 03/2025

This was the longest and most formative stage of the career. Although part of the time was formally structured through outsourcing partners, in practice it was one long product journey around the same product, product teams, and ecosystem.

Key themes of this period:

- Worked in a no-code automation environment, but consistently gravitated toward more technical and engineering-heavy work
- Built PowerShell scripts, JavaScript and Tampermonkey automations, helper tools, VM utilities, installation automation, and many workflow improvements for self and team
- Automated repetitive manual flows and removed unnecessary manual steps wherever possible
- Transitioned naturally from local VM and scripting work into broader Azure and infrastructure automation
- Supported complex product workflows where quality depended on automation, environment stability, logs, and team process

DevOps / Infrastructure scope:

- Azure infrastructure automation
- Bicep and YAML pipelines
- PowerShell-driven environment automation
- Azure DevOps pipelines and release support
- Virtual machines, monitoring, logs, workbooks, firewalls, and environment troubleshooting
- Internal team workflow improvements

Docker / Kubernetes positioning:

- Real hands-on experience supporting existing infrastructure
- Worked with containers, logs, services, practical debugging and deployment issues
- Used Grafana, K9s, Helm, and Kubernetes in support / maintenance mode

Collaboration / ownership angle:

- Often acted as a broad technical-context person who could connect product, QA, infrastructure, and process details
- Helped others understand systems and workflows
- Mentoring and onboarding experience

- Strong technical ownership instincts without positioning as formal people manager

Definely — QA Automation Engineer

Kraków, Poland

06/2025 – 03/2026

At Definely, the focus returned more strongly to framework improvement, test automation strategy, and quality support in a complex product environment.

Key contributions:

- Improved and extended an existing API automation framework
- Increased test coverage from around 117 to 199 tests without increasing runtime
- Reduced log volume from around 1.5 GB to 11 MB per run by removing unnecessary debug logging
- Made test output much more useful for analysis and triage
- Strengthened API/backend validation signal and made failures easier for developers and QA to investigate

Automation transition story:

- Initially worked with an API framework and existing UI automation approaches
- Team later moved from FlaUI to Power Automate for UI automation because business constraints required manual QA engineers to contribute to automation quickly
- Built a hybrid model where no-code orchestration was supported by PowerShell and Python for gaps and limitations
- Later the product shifted from the old C#-based COM direction to Office.js (OJS)
- At that point, Playwright with TypeScript became the most practical and maintainable automation direction

What this period demonstrates:

- Ability to improve and optimize existing frameworks
- Ability to move between different automation approaches depending on business need
- Enabling manual QA engineers and building automation baseline for wider team use
- Pragmatic engineering judgment rather than technology ideology
- Experience with modern AI-assisted tooling such as Cloud Code, ChatGPT, Copilot, and agent-based workflow experiments