



DMYTRO POGRIBNYY

Senior AQA Engineer – ISTQB Certified Tester

CONTACTS

- Skype: dipptrue@gmail.com
- Phone / WhatsApp: +421 907-076-832
- Telegram: @dmytropogribnyy
- Email: dipptrue@gmail.com
- My CV: dmytropogribnyy.github.io
- linkedin.com/in/dmytro-pogribnyy/

CAREER OBJECTIVE

I am eager to advance my career as a Senior QA Automation Engineer, bringing over 6.5 years of specialized expertise in automation frameworks and testing technologies. Dedicated to enhancing process efficiencies and spearheading technological innovations, I aim to contribute to a dynamic and forward-thinking company that values robust testing solutions and continuous improvement.

PROFESSIONAL SUMMARY

ISTQB-certified Senior QA Automation Engineer with over 6.5 years of experience in both manual and automated testing environments. Specialized in developing and refining automation frameworks, my expertise has significantly enhanced testing processes and expanded test coverage. My career features significant roles in high-stakes sectors, with notable projects for a leading cybersecurity company, Microsoft as a Gold Partner and Global Payments.

A dynamic leader, I have spearheaded high-impact automation projects, enhancing team development and performance in fast-paced environments. Dedicated to advancing quality and efficiency, I am eager to contribute my comprehensive skills to a company committed to excellence in software testing, whether they are embracing the cutting-edge or enhancing proven methodologies.

RELEVANT SKILLS

Technical Skills:

- Programming Languages: JavaScript, TypeScript (5 years); Python, SQL (5 years); C# (2 years).
- Version Control: Git/GitHub, GitLab, BitBucket (6 years).
- Testing Frameworks: Playwright (3 years), Selenium (5 years), Cypress (familiar).
- CI/CD Tools: Jenkins (5 years), Azure (3 years).
- Testing Tools: Jira, Postman, Confluence (6 years); Docker, JMeter (5 years); Cucumber & Gherkin.
- Development Tools: VS Code, PyCharm, Sublime (6 years); Visual Studio (2 years).
- Additional Skills: Linux.

Soft Skills:

- Language Proficiency: Advanced English; native Ukrainian and Russian.
- Communication and Collaboration: Highly skilled at building rapport and finding common ground with team members, adept at facilitating constructive dialogue to ensure a cohesive work environment.
- Leadership: Demonstrates strong leadership by driving excellence and fostering team success through attention to detail and collaborative efforts.
- Work Environment: Proven capability in fast-paced, high-pressure environments. Able to work effectively both independently and as part of a team.
- User Experience: Skilled in translating high-level requirements into exceptional user experiences.
- Professional Growth: Committed to continuous learning and professional development.

JOB DUTIES

CONTACTS

Skype: dipptrue@gmail.com
Phone / WhatsApp: +421 907-076-832
Telegram: [@dmytropogribnyy](https://t.me/dmytropogribnyy)
Email: dipptrue@gmail.com
My CV: [dmytropogribnyy.github.io](https://github.com/dmytropogribnyy)
[linkedin.com/in/dmytro-pogribnyy/](https://www.linkedin.com/in/dmytro-pogribnyy/)

EDUCATIONAL BACKGROUND

Certificate of Excellence (ISTQB), 2021

International Software Testing Qualifications
Board

Software Testing Diploma, 2018

IT STEP Academy, Kharkiv, Ukraine

Ph.D. in Business (Corporate) Law, 2008

Yaroslav Mudryi National Law University, Kharkiv,
Ukraine

Master's Degree in Legal Sciences, 2002

Yaroslav Mudryi National Law University, Kharkiv,
Ukraine

Senior QA Automation Engineer (N- IX), April 2022 - Present

- **Framework Development:** Led the initiative to develop a new Playwright and TypeScript testing framework from scratch, replacing an outdated Selenium/Java setup. This innovation significantly enhanced our testing processes and operational efficiency.
- **Technology Stack:** Extensively used Playwright, TypeScript, JavaScript, Jenkins, and Docker to advance testing methodologies and streamline CI/CD processes.
- **CI/CD Optimization:** Optimized Jenkins CI/CD processes, which reduced deployment times and improved system reliability, contributing to a more robust operational framework.
- **Team Leadership and Mentorship:** Fostered a collaborative environment and mentored junior team members, leveraging tools like Jira and Confluence to improve project management and communication.

Test Lead - AQA Engineer (4Team), September 2021 – April 2022

- Led a team of QA engineers in deploying and enhancing automation solutions using Selenium and C#, integrated within Azure DevOps environments for a Microsoft Gold Partner project. This strategic initiative significantly improved testing processes and accelerated product delivery.
- Managed the design and execution of comprehensive test plans and cases, ensuring optimal coverage and compliance with the highest industry standards. I also enhanced the automation framework, significantly reducing cycle times and improving product quality.

Test Engineer Automation (Dev.Pro), September 2020 – September 2021

- Designed and executed both automated and manual tests using Python, PyCharm, Selenium and JavaScript. Effectively managed bug reporting and verification processes, enhancing system reliability and efficiency across projects.

QA Engineer (One2Team, Mindoj), January 2018 – September 2020

- **Testing websites, web, and mobile apps, developing test documentation and executing manual test cases. Bugs reporting and verification.**
- Actively pursued mastery of new technologies such as HTML, CSS, Python, JavaScript, and Git to enhance innovation and user experience.

Associate Professor, PhD (Legal Sciences) 2011-2020

- University research, teaching and practical activities in the field of economical (business) law and corporate law.

PROFESSIONAL CERTIFICATION

- ISTQB Certified Tester, Foundation Level with a certificate of excellence, July 2021.
- Certificates (AWA 012, 014, 017, 018, TST 101) – securityinnovation.com, September 2020.
- Certificate of Completion – “Master Software Testing + Jira + Agile on live App - Be a Team Lead” (Udemy), July 2020.
- Completed 'The Complete Web Developer in 2020: Zero to Mastery' from Udemy, April 2020.
- Certificate of Completion - “Complete Python Bootcamp: Go from zero to hero in Python 3” (Udemy), April 2020.
- Diploma - “Software Testing” (Academy of Computer Technologies STEP), 2018.
- Advanced TESOL Certificate “Teachers of English for Speakers of other languages” languages” (Global TESOL College, Canada), 2017.