

DMYTRO POGRIBNYY

QA Engineer – ISTQB Certified Tester

CONTACTS

Skype: dipptrue@gmail.com

Phone / WhatsApp: +421 907-076-832

Telegram / Viber: +38 050 751-25-36

Email: dipptrue@gmail.com

My CV: dmytropogribnyy.github.io

in linkedin.com/in/dmytro-pogribnyy/

CAREER OBJECTIVE

Seeking a Senior QA Automation Engineer position to leverage 6 years of expertise in automation frameworks and testing technologies. Committed to driving process efficiencies and technological advancements within a dynamic and innovative company.

PROFESSIONAL SUMMARY

ISTQB-certified Senior QA Automation Engineer with 6 years of comprehensive experience in both manual and automated testing environments. I specialize in developing and enhancing automation frameworks using modern technologies such as Playwright to optimize testing processes and improve coverage.

Proficient in JavaScript, TypeScript and Python, I have successfully led automation projects and mentored teams, demonstrating a strong track record in managing both. My career is distinguished by a proven ability to thrive in fast-paced, high-pressure environments, consistently delivering results. I am eager to contribute to a forward-thinking company by leveraging my deep technical skills and a commitment to continuous growth and innovation in software testing methodologies.

RELEVANT SKILLS

Technical Skills:

- Programming Languages: Proficient in JavaScript, TypeScript, Python and SQL.
- Version Control: Advanced knowledge of Git, GitHub and GitLab for effective code repository management.

Automation Tools & Frameworks:

- Testing Frameworks: Extensive experience with Playwright for creating robust testing environments; also proficient with Selenium and Jenkins for continuous integration and deployment.
- Testing Tools: Skilled in utilizing Jira, Zephyr, TestRail and TestLink for test management and bug tracking.

Development Tools:

 IDEs & Editors: Expert use of Visual Studio Code, PyCharm, Sublime Text and Visual Studio to enhance development and testing workflows.

Soft Skills:

- Language Proficiency: Advanced English, native Ukrainian and Russian.
- Work Environment: Proven ability to thrive in fast-paced, high-pressure environments; capable of working independently and delivering results.
- Leadership and Collaboration: Skilled in converting high-level requirements into exceptional user experiences; committed to continuous learning and growth, with a focus on excelling in web development and contributing to team success through hard work and attention to detail.

JOB DUTIES

CONTACTS

Skype: dipptrue@gmail.com

Phone / WhatsApp: +421 907-076-832 Telegram / Viber: +38 050 751-25-36

Email: dipptrue@gmail.com

My CV: dmytropogribnyy.github.io
In 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

- Engineered and launched a robust Playwright / TypeScript testing framework: replaced
 the legacy Selenium/Java framework to modernize and streamline automation
 processes. Responsibilities included designing, coding, and maintaining automated
 tests, along with conducting exploratory testing across various modules to ensure
 comprehensive coverage and system integrity.
- Optimized Jenkins testing pipeline: enhanced efficiency and authored comprehensive documentation for new testing procedures to ensure adherence to best practices. This optimization led to improved deployment speeds and reduced downtime.
- Enhanced team performance and onboarding processes: acted as a mentor for new team members, providing guidance and support to accelerate their integration and productivity within the testing team. This contribution significantly boosted team performance and cohesion.

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

- Led design and execution of test plans and cases: directed comprehensive test strategies and maintained automated tests. Ensured high-quality software through meticulous bug reporting and verification.
- Redesigned and refactored the testing framework: overhauled the existing framework to boost efficiency and adaptability, significantly enhancing testing processes and resource utilization.

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

 Designing test plans, test cases; writing, executing auto and manual tests. Bugs reporting and verification.

QA Engineer (One2Team, Mindojo), 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.

Assistant Professor, PhD (Legal Sciences) 2008-2011

 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" (Global TESOL College, Canada), 2017.