

RUSLAN PEYTER

Senior QA Engineer

AI-Powered Testing · Mobile & Web Applications · 11+ Years Experience · EU Citizenship

✉ ruslan@peyter.eu

🔗 linkedin.com/in/ruslanpeyter

🌐 www.peyter.eu

PROFESSIONAL SUMMARY

Senior QA Engineer with 11+ years in US fintech digital banking, specializing in mobile/web testing, REST API validation, and AI-powered QA workflows. Proven track record at Access Softek — a platform serving 400+ credit unions — cutting testing cycles by 37% through AI tooling. Deep expertise in core banking systems (Symitar Quest, Corelation KeyStone), Agile/SAFe delivery, and cross-platform mobile testing. SAFe® 5 Practitioner certified, EU citizen, and effective in fast-paced multilingual environments.

KEY DOMAINS

Digital Banking · Credit Unions & Community Banks · Mobile Banking · Core Banking Systems · Fraud Detection · Biometric Authentication · Online Banking · Fintech

CORE COMPETENCIES

- 11+ years of experience in testing Mobile and Web Applications
- AI-Powered Testing using Cursor with Playwright MCP and Claude Cowork
- Strong knowledge of Software Quality Assurance methodologies and processes
- Understanding of the software development lifecycle – Scrum & Agile principles
- Expertise in test documentation: test plans, test suites, test cases, and bug reports
- Writing easy-to-reproduce bug reports and monitoring status through to resolution
- Analyzing test specifications and performing comprehensive manual testing
- Functional, Regression, System, Integration, UAT, and Browser Compatibility testing
- Mobile application testing on iOS and Android platforms
- Effective communication and collaboration in fast-paced, multilingual environments

TECHNICAL SUMMARY

AI Tools	Cursor with Playwright MCP, Claude Cowork
Cloud Services	Amazon Web Services (EC2, S3, CloudWatch, IAM), Oracle Cloud
Testing Tools	Charles, Fiddler, Postman, Swagger (REST API Testing), BrowserStack, Oracle VirtualBox, Parallels Desktop, Genymotion
Management Tools	Jira, Zephyr Scale, Confluence
Operating Systems	Mac OS, Windows, iOS, Android
Other Technologies	AWS Console, Octopus Deploy, Kibana, Ensenta EZ Admin, BDD Gherkin Scripts
Databases	MS SQL Server
Markup Languages	HTML, XML
Core Processing System	Symitar Quest, Corelation KeyStone (leading US data processing systems for credit unions)

PROFESSIONAL EXPERIENCE

Senior QA Engineer

Access Softek, Inc. | 2017 – Present | Remote

Access Softek is a US-based fintech company founded in 1986, specializing in omnichannel digital banking solutions for 400+ credit unions and banks. Its Access Digital platform delivers mobile banking, online banking, biometric authentication, real-time fraud control, and integrated investing.

- Led end-to-end QA processes for web and mobile banking applications deployed on AWS across 15–20 Agile sprints per year
- Designed and maintained 500–1000 test cases in Zephyr Scale integrated with Jira, ensuring comprehensive coverage across all product areas
- Implemented AI-powered testing workflows using Cursor with Playwright MCP and Claude Cowork — reduced Exploratory and System testing cycles from 15 hours to 9 hours (~37% faster)
- Conducted mobile and cross-platform testing across 10+ iOS and Android device configurations via BrowserStack and Genymotion
- Wrote and maintained BDD Gherkin scripts for automated acceptance testing
- Collaborated with developers and business analysts in Agile sprints to validate new features
- Utilized Kibana and AWS Management Console for log analysis and issue investigation
- Tested integrations with Episys Quest – Symitar, Corelation KeyStone core banking platform
- Filed 300–500 bug reports over tenure using Charles, Fiddler, Postman, and Swagger — consistently delivering clear, reproducible reports with average turnaround under 4 hours

QA Engineer

Access Softek, Inc. | 2014 – 2017

- Performed functional, regression, system, and UAT testing on web and mobile platforms across multiple product releases in an Agile/Scrum delivery model
- Created detailed test plans, test cases, and bug reports using Confluence and Jira — maintained average bug report turnaround of under 8 hours from discovery to developer handoff
- Managed virtual environments with Oracle VirtualBox and Parallels Desktop — covered 5+ OS/browser combinations for cross-platform testing
- Executed browser compatibility testing across major browsers and operating systems, ensuring consistent user experience
- Monitored full bug lifecycle from discovery to resolution, proactively following up to ensure timely fixes and prevent regression
- Contributed QA perspective to sprint planning and retrospectives, helping the team identify and address quality risks early

EDUCATION

Master's Degree, Foreign Economic Affairs

Uzhgorod National University | 2001 – 2006

LICENSES & CERTIFICATIONS

API and Web Service Introduction

Udemy · Issued Dec 2022

Credential ID: UC-46538478-781f-45c0-ad38-30b0a83a60f6

Certified SAFe® 5 Practitioner

SAFe by Scaled Agile, Inc. · Issued Jul 2020

LANGUAGES

English: Professional working proficiency, **Ukrainian:** Native, **Russian:** Fluent