Viacheslav Horbovskykh

Automation Test Engineer

		Automation rest Engineer
Summary of Qualifications	I am a 5+ years experienced Software Quality Engineer, including 3 years as Automation Test Engineer. Working on various projects and have experience in Desktop and Web Testing, Business oriented projects, working as team member and independent engineer.	
Skills	Programming Languages/Technologies Ruby JavaScript DBMS SQL Server SQL/TSQL MS SQL Server 2005/2012 PostgreSQL/MySQL/MongoDB Methodologies Agile, Scrum TDD,BDD Waterfall	 Visual Studio + Resharper IntellJ IDEA + RubyMine Git Testing Tools Cucumber Jenkins Postman Cypress Capybara
	Operating Systems Microsoft Windows Linux, AWS Mac OS systems	HardwareNetwork technologiesHardware (switches, routers)Different technological device
Professional Experience	QA Senior Engineer (GL, Deluxe project) June 2020 – now - Create Ruby framework to test API backend part of admin part of main app - Create and support test on Cypress (JS)	Senior QA engineer (Security network project) - SoftServe July 2017 - May 2019 - Create blackbox-tests with Cucumber+Ruby - Participate in demo for customer

- to automate e2e tests
- Support and Maintain CI/CD part (Jenkins, CircleCI)

QA Architect (PICQ project) - Innovecs May 2019 – June 2020

- AWS infrastructure maintenance(EC2,
- Introduce RSpec tests for main repo
- Implement CI/CD (CircleCI, Docker, AWS)

QA engineer (License project) -Materialise

March 2016 - June 2017

- Performing functional, integration, system testing of product
- Test documentation generation
- Participate on iteration planning and responsible for testing estimates
- Responsible for Demo performing

Education	Odessa National Academy of Telecommunications named after A.S.Popov: Master Degree in Network Engineering (Information Networks faculty) Master Degree in Economics (Economics and Management faculty)
Certifications	 ISTQB Foundation Level [2017] Ruby Programming [2018] AWS Technical Course [2019] Internal Cisco security trainings (CCNA, White and Green security belts)