

CV Summary: Alexey Yevtushik

Email: alexey.yevtushik@gmail.com

Skype: alexey.yevtushik

Phone: +370 63270970

Birth Date: 21.06.1985

Summary

PERSONAL STATEMENT

I have deep theoretical knowledge and practical experience in QA Automation Engineering, Leading teams and QA Management. Scrum Master, Scrum processes set up and support.

EXPERIENCE

- Overall experience: 14+ years
- QA Management experience: 5+ years
- Scrum master 3+ years

TECHNICAL SKILLS

- **Skills and Expertise:** QA Automation, QA Management and QA Leading, Scrum master, Release management
- **Software Technologies:** Web applications QA automation , Mobile Automation (IOS, Android), Client-Server Applications, Security-Hardened Systems.
- **Programming languages:** Python, JavaScript, Java, C#, HTML, SQL, Groovy.
- **QA Automation API tools and Technologies:** Postman, Soap UI, Cypress, JMeter
- **QA Automation UI tools and Technologies:** Selenium WebDriver, Cypress, Appium
- **SW development tools:** IntelliJ IDEA, Microsoft Visual Studio.
- **Product management tools:** JIRA, Confluence, Azure DevOps.
- **Other tools:** Git, JUnit, MongoDB, Jenkins, TeamCity.

PERSONAL SKILLS

- I am driven in all my activities, I'm broadly interested and sensitive for several aspects of an organization, customer, or project.
- Natural system thinker.
- Taking into account the technical aspects, the human side, and the project side of subjects.
- Have experience in Scrum mastering and QA Management
- I'm interested in the processes and in customer satisfaction by deliverables.

- I stand for the quality of my deliverables.
- High Interpersonal/Stakeholders/Customers/End Users communication skills
- Leadership
- Responsibility

EDUCATION

2003-2008: Studied in BSUIR. Department of Computer Systems and Webs. (Republic of Belarus).

LANGUAGES

Russian (Native speaker)

English (Advanced)

Ukrainian, Belarussian (Able to speak)

Alexey Yevtushik - Detailed Experience Description

[Summary](#)

[Automation QA Lead + Scrum Master at Exadel \(2 years\)](#)

[QA Manager. QA Automation Lead at Klika Tech. LLC. \(4 years\)](#)

[Software QA Manager at Colvir Software Solutions\(3 years 7 months\)](#)

[Senior QA/AQA engineer at VPI Systems \(5 years 4 months\)](#)

Automation QA Lead + Scrum Master at Exadel (2 years)

November 2019 - October 2022 (2 years)

FinTech platform is focused on crypto-backed lending with fiat (USD, EUR, CHF, GBP), crypto (BTC) and stablecoin loans (USDT, USDC, TUSD, PAX, PAXG, DAI, HUSD), crypto/fiat and crypto/crypto conversions, as well as high-yield crypto-saving accounts (crypto-rewards & staking). The platform supports BTC, BCH, BNB, ETH, LTC, XLM, XRP, DASH, HT, REP and other popular cryptocurrencies and tokens. User's digital assets are safely guarded with Ledger Vault's advanced custody and security options.

Responsibilities:

- QA Automation
- Mobile QA Automation (Appium)
- Scrum processes set up and support
- JIRA processes support, workflows set up, and customizations
- Problem-solving, facilitating, negotiation activities
- Release management

Test automation, Leading, Community Lead

Project Description:

Project domain in US Taxes for one of the biggest and known Audit companies in the world. Enterprise, complicated, with a big team and lots of cross-team communications.

Responsibilities:

- QA Automation and AQA Team Leading
- Reporting, processes optimization, and automation.
- API, UI autotests planning, writing, support, and update.
- QA team management and knowledge transfer.
- Measure and monitor progress to ensure application releases are delivered on time and within budget, and that they meet or exceed expectations
- Communicate all key project plans, commitments, and changes including requirements, QA plans, schedule, and scope changes

Tools and technologies: Appium, Selenium WebDriver, JS, BDD, Gherkin, Cucumber, Tricentis Tosca Commander, GIT, Bitbucket, Azure DevOps

Leading, System Analyze of company processes and setting up Scrum

Project Description:

Platform that uses machine learning in building information modeling (BIM) to transform pre-construction planning.

Everyone involved in planning a building, from developer to architect to subcontractor, should take pride in making their project as high quality as possible. BIM is the first step to

achieving better outcomes in pre-construction planning. Machine learning makes BIM more accessible, faster, and simpler.

Responsibilities:

- QA Automation, Mobile QA Automation, QA Automation framework development and support
- Backlog review and prioritization
- Cross-department communication and Stakeholder's requirements collecting
- Release management

Scrum Master:

- Development and setting up Agile (Scrum) processes for a team. JIRA processes integration.
- Processes support and tune

Release Management:

- Manage risks and resolve issues that affect release scope, schedule, and quality
- Measure and monitor progress to ensure application releases are delivered on time and within budget, and that they meet or exceed expectations
- Communicate all key project plans, commitments, and changes including requirements, QA plans, schedule, and scope changes

Tools and technologies: Cypress, JS, JIRA, TestRail, Microsoft Visual Studio Code, GIT, Bitbucket, Buildkite.

QA Manager, QA Automation Lead at Klika Tech, LLC. (4 years)

August 2014 - June 2018

Mobile and Web Leading for multiple projects. Framework implementation and Tests Automation.

Responsibilities:

- Team Leading (depends on Project: from 1 person till 11 persons)
- QA Automation, Mobile QA Automation
- QA Processes setup, test cases coverage, and execution.
- Issues Reporting and Verification
- Release processes set up
- CI processes setting up
- Sprints\Releases planning and estimation.
- Tests Automation: Setting up API automation testing(Groovy). Selenium WebDriver+Java+TestNG automation PageObject Framework with integrations to TeamCity, TestRail, Emails sending, API tests, Swagger and etc. for another one.
- Control of effectiveness and efficiency (Successful with hugely positive results and economy for stakeholders).
- Problems solving.

- Knowledge transfer to the team.

Tools and Technologies: Java, Selenium WebDriver, TestNG, Soap UI, JUnit, TeamCity, Microsoft SQL Server, IDEA, Microsoft Visual Studio Code.

**Leading of multiple Mobile applications testing (Telecommunication domain):
Processes analyze.**

- Mobile QA Automation
- QA Processes improvements: QA Strategies and plans creation, Quality analyze, Metrics collecting and suggesting to improve the processes on the base of current quality.
- Planning and estimation.
- Knowledge sharing - SoapUI, JUnit, Reporting, Metrics.
- Test Cases coverage creation, Test Runs execution.
- Go, No Go - decision making.

QA Manager + AQA Lead

As a QA Manager:

Responsibilities:

- Management of QA domain (10-12 persons). Analysis and development of QA Assurance processes (Requirements definition process, Validation process, Verification process).
- Creation and standardization of QA Strategies and other QA documentation for every company project. Analysis and consulting in QA processes for each project.
- Knowledge transfer between QAs, Developers, Designers about methodologies, technologies, and project processes details. Choosing of Test Management and Test Automation tools, their acceptance analysis, and customization.
- Employees interviewing.

As a QA Lead:

Responsibilities:

- QA Automation
- Management of QA team
- Automation testing framework development(Groovy - back-end testing engine. Includes test cases generator based on API parameters types, Test cases runner, Validator, JUnit reports generator, Confluence report generator;
- JIRA - Test Runs reporting and analytics; Jenkins - runner). Planning and reporting results of Test Run, metrics analysis, and processes improvement. Employees interviewing.

Project: Financial Analysis System for Deutsche Bank. The main goal is to simplify and make it as informative as possible to display information about bank cash flows, their extrapolation, recommendations.

Technologies and tools: JIRA, Druid, Cassandra, Confluence, Java, SoapUI, Groovy, Jenkins.

Software QA Manager at Colvir Software Solutions(3 years 7 months)

December 2011 - July 2014

QA Manager

Responsibilities:

- Management of QA domain (8-15 persons). Analysis and development of QA Assurance processes. Creation of QA Strategy and other permanent and periodic QA documentation. Knowledge transfer. Choice Test Management and Test Automation tools, their acceptance analysis and customization. Employees interviewing. Requirements analysis their clarification and definition.
- Make recommendations on the assessment of tools and software products. Automation Test Framework development(Back-end, SoapUI).
- Load, Performance and Stress testing, Sprint results analysis. Decision making about current build quality and release ability. Collecting and analyzing of project performance and quality metrics, customization, and improvement of processes.
- Development of auto-building and auto-deployment system for testing, staging, and release environments. Communication with marketing and introduction departments.
- Collecting and definition of department requirements.

Project: Colvir Banking System 4:

Description: The Colvir Banking System solution comprises the following module suites:

Core Banking

Bank Treasury

Channel Management

Bank Administration (ERP)

Management & Tax Accounting

Regulatory Compliance

Islamic Banking

All the module suites are integrated amongst themselves, and they all leverage features of the Colvir platform Technologies and tools: Oracle, Confluence, Java, JavaScript, QooXdoo, SoapUI, Groovy, Hudson(Jenkins), Ant.

Project: Colvir Banking System 5 (Mock)

Description: Mock of the Banking System was created for technologies acceptability analysis.

Technologies and tools: Confluence, JIRA, Java, JavaScript, QooXdoo, SoapUI, Groovy, Hudson(Jenkins), Ant.

Senior QA/AQA engineer at VPI Systems (5 years 4 months)

April 2007 -- August 2012 (5 years 4 months)

Lecturer

Lecturer of the following disciplines: QA, QC, Web-testing, Automated testing.

Project name: PCAS (Promo Code Activation System)

Project description: Web application that allows to create and manage promo campaigns and gain statistics. The application includes processing the entire life cycle of the promo campaign. Provides analytical modules, reports, and integration with third-party internal services.

Position: QA Engineer.

Responsibilities:

- Creation of test plan
- functional, presentation
- validation testing
- feature and bugs verification
- creation of manual test cases.

Tools & technologies used: IE 8, MS Office 2003/2007, MS Visual Studio 2010, MS Test Manager. Project duration: Feb 2011 – May 2011.

Project Name: Project 8 – OS (Operating System)

Project description: Web application designed to automate the implementation of orders in the company. Includes processing the entire life cycle of the order. Interfaces created for secretary, administrator, and staff. Provides analytical modules, reports, and integration with third-party internal databases.

Position: QA Engineer.

Responsibilities:

- Creation of test plan
- functional, presentation
- validation testing
- feature and bugs verification
- creation of manual test cases.
- Automation testing.

Tools & technologies used: IE 8, MS Office 2003/2007, MS Visual Studio 2010, C#, MS Test Manager, TestComplete.

Project duration: Feb 2011 – May 2011.

Project Name: Project 7 – CEAC (Client and Engagement Acceptance Continuance)

Project description: Web application with a centralized database. The main goal of this project is to provide an integrated approach for getting/storing clients and engagement data in a specified format, risk grade calculation, approval workflow.

Position: QA Engineer.

Responsibilities:

- Creation of test plan
- Functional, presentation, validation testing;
- Feature and bugs verification;
- Creation of manual test cases.

Tools & technologies used: IE 8, MS Office 2003/2007 Project duration: Feb 2011 – May 2011.

Senior QA engineer

Project name: Network planning system

Project description: It is a virtual network environment that simulates the mobile network from the land side of cell towers to the heart of the core. Spanning the fixed net RAN, Packet Core, and Voice Core with integration to the IP-MPLS and Transport products, Mobile is targeted at both product-level and network-level analysts to solve tactical and strategic problems.

Position: QA Engineer

Responsibilities:

- Functional,\
- Presentation
- Validation testing;
- Feature and bug verification;
- Creation of manual and automated test cases

Tools & technologies used: HP QA Center, CVS, IE, Mozilla Firefox, MS Office 2003/2007, VBScript, NAnt.

Project Name: Network planning system

Project description: It is a network planning system that provides state-of-the-art algorithms in intuitive software to support the swift and effective design of metro network scenarios. It supports optical transport network design based on WDM, SDH, or SONET and covers various network topologies.

Position: QA Engineer

Responsibilities:

- Functional
- Presentation
- Validation testing
- Feature and bug verification
- Creation of manual and automated test cases

Tools & technologies used: HP QA Center, CVS, IE, Mozilla Firefox, MS Office 2003/2007, VBScript, NAnt.

Project name: Design rules editor

Project description: It is a tool that allows to edit and update data objects that are part of a design rule. Design Rules are used with some applications and contain definitions and structures of customer telecommunication equipment and network build rules. The main purpose of the Design rule editor is to add or edit commonly used objects or structures without the need to directly edit the database tables.

Position: QA Engineer

Responsibilities:

- Functional
- Presentation
- Validation testing;
- Feature and bug verification

Tools & technologies used: HP QA Center, CVS, IE, Mozilla Firefox, MS Office 2003/2007, VBScript, NAnt.