

Currently in Tashkent, Uzbekistan Languages: English(Advanced), Russian(Native)

## Summary.

QA Specialist with 8+ years experience in IT.

Team/tech lead of up to 5 people in a fintech company with 5+ years experience as a Quality Assurance Engineer (3+ years as Automation in Kotlin).

Experienced in TestOps: Windows/Linux servers, docker, CI/CD build configurations and process automation.

## Skills

- Hard Skills(high): Kotlin(Junit5, Strikt, Allure, JDBC), process automation, Backend gRPC, GHZ(Load testing tool), gRPCui, Microsoft SQL Server, TeamCity, Docker, Consul
- Hard skills(low): Gradle, RestApi, RedGate, FIX-Protocol, Python, Artifactory
- Self-evident Skills: Jira, Confluence, Git, TMS, IntelliJ Idea, Debian, Windows Servers, interviewing, mentoring, team management
- Soft Skills: Adaptability, Creativity, Coachable, Problem solver, Self-learner

# Work Experience

## **FINAM Investment Company**

Moscow, Russia. Remote

LEAD QA AUTOMATION ENGINEER

Jul. 2021 - Present (1 yr 5 mos)

- Team/Tech leader of 5 QA(team lead, 3 automation QA and 1 manual QA). Conducted interviews, and trained and mentored interns. Organized the process and wrote testing regulations and instructions
- Worked with backend microservices (About 35 services. 29 gRPC, 1 restApi, 2 FIX-protocol, and 3 "to Database" services). Achieved 70% automation coverage on average among all services and up to 90% for some of them
- · Took part in the creation of integration between autotests and Zephyr TMS for the Kotlin framework
- · Improved the method of operation of the "continuous automation process robot" by adding support for the JFrog Artifactory service and usage of pre-compiled service versions
- · Made integration with the Zabbix system for monitoring Kotlin autotests as well as scaled them for more critical systems

Moscow, Russia. Remote

#### SENIOR QA AUTOMATION ENGINEER

Jan. 2020 - Jul. 2021 (1 yr 7 mos)

- · Continued automation process. Achieved 50% automation coverage on average for about 25 services, mostly Reference and Market Data
- Took part in migrating the Java testing framework to Kotlin
- · Scaled load and stress tests for more gRPC services, 6 in total. Implemented performance tests with Go and Kotlin
- Wrote some monitoring tests for critical systems (Kotlin+Gradle with triggers on TeamCity)
- Wrote "continuous automation process robot". Bitbucket -> Teamcity -> Bitbucket/Jira integration
- Manual tested some services if they are expensive to automate(3 services)

Moscow, Russia

## MIDDLE QA AUTOMATION ENGINEER

Dec. 2018 - Jan. 2020 (1 yr 2 mos)

- Started automation for backend gRPC services with Java and automation process via TeamCity. Mostly reference services. (About 15 services)
- Started load and stress testing on gRPC services mainly with GHZ(1-5 critical services)
- · Did TestOps tasks. Made own test environment with nearly 20 backend services. Windows Server and Debian docker
- Was the only QA in the team of 18 developers

**Dialog Platform** Moscow, Russia

• Manual tested the instant messaging desktop application

Started automation with Python(Selenium)

**Taxcom** Moscow, Russia

OA TESTER

**QA TESTER** 

QA SPECIALIST

Sep. 2017 - May. 2018 (9 mos)

Jun. 2018 - Sep. 2018 (4 mos)

- Manual tested the desktop application(e-Doc)
- Automated installation testing with Autoit and VMware Workstation

**A&T Personal Soft** Moscow, Russia

• Manual tested desktop application (SAP)

- Wrote and tested SQL Stored Procedures
- Managed release process

Nov. 2015 - Apr. 2017 (1 yr 6 mos)