Igor Feofilaktov

Software engineer

> +7 (915) 423-81-89 ≤ feofilaktov.igor@gmail.com

Work Experience

Nov 2021 – Present Yandex, Tech lead, Adevertising technologies, QA&Release infrastructure team.

Led team of QA engineers tasked with providing regression and acceptance tests in production-like environment for advertising backend service.

- o Designed the infarstructure for differential tests using real external services instead of stubs which helped to split monolith application into several microservices.
- o Decreased testing service downtime by 20% by organizing on-call duty process.
- Reduced resource utilization by tests by 30% via various optimizations.
- $\circ\,$ Performed capacity planning and resource management for QA&test infrastructure.

Apr 2018 – Oct 2021 Yandex, Software engineer, Adevertising technologies, QA&Release infrastructure team.

Developed reliable differential tests for the Ads engine with self-updating test data gathered from the production environment. Improved QA&Release processes:

- o Triple the number of releases per week by automating the acceptance process.
- o Increased accuracy of load differential tests by 2 times.
- o Improved testing infrastructure stability and availability by setting up monitoring and alerting system.

Aug 2017 – Apr 2018 Yandex, Software developer, Adevertising technologies, Statistics infrastructure team.

Designed and implemented distributed system for availability monitoring of advertiser's websites. Decreased average reaction time from 24 hours to 1 hour.

Dec 2016 – Jul 2017 New Cloud Technologies, QA automation engineer, Mail platform developing team.

Built automated testing framework from the ground up. Integrated QA processes into the CI/CD system.

o Wrote automated tests for service's API.

o Designed issue tracker workflows for bug tracking issues, feature requests and releases.

Sep 2015 – Nov 2016 Search portal Sputnik, QA automation engineer, Mail developing team.

Automated functional and regression tests for service backend.

- o Implemented automated tests for components of the system
- o Designed and implemented web-service aimed to help the manual testers set up their test environment.

May 2014 – Aug 2015 Internet-Initiatives Development Fund, Tech support engineer, IT team.

Solved wide range of problems including:

- o Set up Zabbix monitoring system for network devices and prodiction services.
- o Automated routine tasks such as parsing WEB-pages to organize data for easier analysis in MS Excel.
- o Automated manual tests for company's website using Selenium web driver framework.

Education

2009-2014 Specialist in Mathematics, Lomonosov Moscow State University, Moscow, Russia.

Programming languages

Advanced level: python Basic level: SQL, C++, Bash, Perl

Skills

Testing tools pytest, allure VCS git, mercurial, Yandex internal VSC

Monitoring Tools zabbix, grafana, Development Tools vim, ipython, gdb, UNIX tools

Yandex internal monitoring systems
CI/CD Jenkins, Other RESTful, RPC.

Yandex internal CI/CD system Microservice architecture

Languages

Russian native

English high intermediate