








NIKITA PERMYAKOV

Portugal (ready for relocation) · PT +(351) 963-386-939

QA - automation Java, Golang, Python, JS

 permikov134@yandex.ru ·  [/nikitapermyakov](https://www.linkedin.com/company/nikitapermyakov) ·  github.com/nikit34
 <https://nikit34.github.io> ·  [YouTube channel](#) ·  [@nikit34](https://t.me/nikit34)

EXPERIENCE

Senior QA Automation UZUM / KazanExpress March 2023 - now

Writing autotests for mobile applications and creating an environment for them. Interviewing candidates. Wrote tests for analytics events. Code review for the whole team of B2C and other teams. Setup check-style and formatter inside pipelines. Sprint planning for the automation team. Technical assessment of the project status, audit. Developing pipelines in GitHub. Filling Confluence of company with useful articles and training videos. Mentoring. Self-adding id in mobile on Android/iOS and web application. Writing a request proxying tool. Fixing unit and integration tests in Golang. Writing fixtures for communication with API in Java and Kotlin

Middle QA Automation SKYENG October 2022 - March 2023

Technical assessment of the project status, audit. Code review for the entire team of the Student's Cabinet Skyeng. Developing pipelines in Jenkins and Gitlab CI/CD. Training other autotesters to automate testing. Self-adding id in mobile on Android/iOS and web application. Automating web and mobile applications. Set up a bot for notifications about the status of autotests in a corporate chat. Used tools like TypeScript, JavaScript, WebDriverIO, InfluxBD, PostgreSQL, Swift, Kotlin, Grafana, GitLab CI, Jira.

SDET KASPERSKY OS (APROTECH) July 2021 – October 2022

IoT in Industry, creating an environment for testing physical devices - gateways. Conducted performance testing. Prepared test plans. Implemented servers, sniffers, data generators, deployers. Parallelized tests on several physical devices. Working with the operating system loader. Development of utilities for developers for Linux and Windows. Worked with protocols via socket: MQTT, DHCP, DNS, OPCUA, TCP. Worked with memory markup, set up communication through network equipment on the base MikroTik, COM port, PoE mode. Organized a device farm and a power management system. Wrote multithreaded and multiprocessor modules. Planned the backlog. Handled sprint planning, decomposition, and tight time tracking. Used tools like Python, Bash, MySQL, KasperskyOS, RouterOS, Arduino, CMake, Wireshark, C++, Azure DevOps, TFS.

Middle QA Automation, RAMBLER AFISHA October 2020 – July 2021

Created unit tests, integration and mAPI tests. Created a pipeline for building iOS and Android applications and running tests with generating reports on the server. Conducted performance testing. Conducted code reviews and improved past developments as needed. Conducted team meetings for the exchange of experience and in activities to improve the level of English. Used request proxying tool. Used tools like Python, Docker, GitLab CI, Bash, Swift, Redis, PostgreSQL, MITMproxy, Wireshark, Jira.

Junior QA Automation SBERBANK (SBERCLOUD, SBERUSER) March 2019 – March 2020

Built automation. Carrying out load testing on Yandex tank. Automated testing of Android and iOS applications on Appium. Created, prioritized and implemented plans for automated test coverage. Used tools like Python, Django (pytest, unittest), JavaScript, Kubernetes, Docker, Grafana, Selenium, Behave, Appium, Emulators, Jenkins, BitBucket, Allure, Wireshark, Jira.

EDUCATION

APPLIED MATHEMATICS AND INFORMATICS - **NATIONAL RESEARCH NUCLEAR UNIVERSITY MEPhi** and **MAI** - ENGLISH **B2** GERMAN **B1**

I am open to retraining, I have a great interest in new technologies and processes in teams and I am glad for new experiences. I am sociable and easily join the team and know how to find approaches to people