

# Lepikhina Polina

email: lepikhina\_p@mail.ru Telegram: @lepaapaa

LinkedIn: www.linkedin.com/in/PolinaLepikhina-QA GitHub: https://github.com/PolinaLepikhina-QA

Reside in: Tbilisi, Georgia Citizenship: Russia

Desired position

# **QA Engineer**

Employment: full time, remote working, full day

Work Experience - 1 year 5 months

October 2021 till now 1 year

#### Yandex

www.yandex.ru

## Junior QA Engineer

Manual and regression testing in Yandex services: Yandex.Afisha, Kinopoisk, Mail.

#### Achievements:

- Dozens of releases with tested tasks without bugs;
- Updated 300+ test cases;
- Gained a teamwork experience in a large company.

#### Responsibilities:

- WEB and mobile application testing;
- Regression and smoke testing based on test cases and checklists;
- Integration testing via client (WEB, mobile);
- Design and layout compliance;
- Create bug reports in the task tracker.

May 2021 — September 2021 5 months

#### Profi

profi.ru

# Manual QA Trainee

Gained first skills in QA with a mentor.

## Achievements:

- Learned how to write automation tests with JavaScript in Postman;
- Learned how to create bug reports;
- Applied various testing types and test design technics during making checklists;
- Learned how to write SQL queries.

#### Responsibilities:

- Interaction with client-server architecture, HTTP;
- WEB and REST API testing;
- Regression and smoke testing based on test cases and checklists;
- Design and layout compliance;
- Defects localization.

## Education

Master's degree (2022)

Moscow State University, Moscow

Languages

English — B2 — Upper-Intermediate

Russian — Native speaker

Skills

- Manual and integration testing;
- Work with client-server architecture, HTTP;
- Work with devtools;
- Validate HTML layout and run Lighthouse;
- Make checklists in Miro;
- Create detailed bug reports;
- Know software life cycle (Agile, Scrum);
- Write SQL queries (select, join, group by, order by);
- Work with Git via Bash;
- Work with sniffer Charles Proxy (breakpoint, map local);
- Work with emulator Android Studio;
- Test backend REST API with Postman;
- Work with Swagger and OpenAPI;
- Write autotests with JavaScript in Postman;
- Work with ELK: view logs in Kibana;
- Work with TMS: Test Palm and Qase.io;
- Work with load testing in Jmeter.

Portfolio

- 1. GitHub: https://github.com/PolinaLepikhina-QA
- 2. Example of my checklist (in Russian): https://miro.com/app/board/uXjVOh73XQ0=/
- 3. Personal site with HTML, CSS, JavaScript: https://polina-lepikhina.me
- 4. Autotest examples with JavaScript, Cypress: https://github.com/PolinaLepikhina-QA/cypress.js

5. My mini-game «Battleship» with JavaScript. Try it:

https://polina-lepikhina.me/battleship

6. На Python написала телеграм бота для валидации JSON:

https://t.me/JSON\_Validation\_Bot

7. Autotest examples with Python, Selenium:

https://github.com/PolinaLepikhina-QA/selenium.python

8. Autotest examples in Postman:

https://github.com/PolinaLepikhina-QA/postman\_autotests

9. Load testing example in Jmeter:

https://github.com/PolinaLepikhina-QA/jmeter

#### About me

- Keep growing as a specialist. Completed the course "Automatization testing with Selenium and Python";
- Participated as a Spectator & Public Services Volunteer at FIFA Confederation Cup 2017 and FIFA World Cup 2018 in Russia;
- I love travelling and northern nature. I had a monthly expedition to the Kara Sea and sailing in the Baltic Sea;
- I track hockey events, particularly the NHL.