

Russia, Petrozavodsk  
kazzilacareer@gmail.com

Ilya Kazakov  
Python software engineer

GitHub: [mrKazzila](#)  
Telegram: [mrKazzila](#)  
LinkedIn: [i-kazakov](#)

## ABOUT

I have been programming since 2019. My interest in Python came from a desire to automate the process of collecting and processing Russian market stock multiples, as well as the process of getting a signal to enter a trade in oil futures. These endeavors grew into my pet project.

For the last three years I have been working as a QA Engineer at Playrix, starting at junior level and reaching middle+. One of my main areas of responsibility was automating gameplay testing, where my knowledge of Python came in handy.

As a result, I improved my skills not only in Python, but also in code review and refactoring, working with git in a team, and gained a little experience in mentoring.

At the moment I am actively learning FastAPI and am always ready for new challenges and tasks.

## SKILLS

Python, Django, Asyncio, PostgreSQL, SQL, Redis, Celery, Git, Github actions, Docker, TeamCity, Nginx, FastApi

## WORK EXPERIENCE

### Playrix

*Test analyst*

**06 2020 - 04 2023**

*Russia, Petrozavodsk*

- Implemented an autotest log analysis system, which led to an 80% increase in the number of errors detected by autotests and reduced the time to find and fix them.
- Automated the processes of working with tasks in Asana, reducing the time spent on their processing. This saved up to 10% of the workday.
- Improved the autotest development process by implementing typing and using docstring, which improved the quality of the code base and accelerated the adaptation of other employees.
- Developed and maintained more than 50 UI autotests to test basic events, tutorials and match-3 in-game, using Python.
- Provided coverage of about 10% of the functional requirements on the project checklists with the help of developed autotests.

**Tech stack:** Charles, Python, Git, Asana API, TeamCity

### Freelance

*Python developer*

**08 2019 - 01 2020**

*Russia, Petrozavodsk*

- Developed a telegram bot to view stock multiples of various companies.
- Setup and deployed bot on Heroku.

**Tech stack:** Python, BeautifulSoup4, matplotlib, pyTelegramBotAPI, Git

## STUDY COURSES

[Stepik | Backend development on Django: from scratch to a specialist](#)

**2023**

[Otus | Python QA Engineer](#)

**2022**

[Stepik | Python. Basics and usage](#)

**2021**

[Stepik | Test automation using Selenium and Python](#)

**2020**

[Python Programming](#)

**2019**