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
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