



Hryhoryk Pavel

Male, 30 years old, born August 28, 1994

+375-25-772-89-50 — Telegram

pavelmink4@gmail.com

<https://github.com/pavelmink4>

City: Warsaw, Poland

Citizenship: Belarus, work permit: Russia, Poland

Ready to relocate: KSA, UAE, USA, Russia, ready for business trips

Desired position

Python Developer

Employment: Full-time or part-time

Experience —6 years 3 months

June 2021 —

January 2024

2 years 8 months

Krononsoft

<https://www.krononsoft.by>

Software engineer

I created a platform for monitoring social networks and news resources. The platform performs analytics on a given request (a set of keywords), visualizes the result (pie chart, bar chart, etc.), generates a report in PDF format. It is possible to send a report by email, Telegram or WhatsApp. Sending reports manually and on a schedule (daily, weekly, at a specified time).

Raised, scaled (DigitalOcean) and administered two servers. Servers based on Linux + Dokku. The first of them is Staging - for testing the new functionality of the latest build of the application. The second is Production - for deploying the latest stable version of the application and use by real clients. Assigned domain names (GoDaddy).

Coordinated a development team of 6 people.

Achievements:

The platform was presented at the Seamless Saudi Arabia 2023 Riyadh exhibition. The stand attracted a lot of attention and interest from visitors. Preliminary contracts were signed. The platform is useful for both marketing specialists and government officials.

February 2024 —

March 2024

2 months

Individual project

Minsk

Project Architect

I designed a scraping system for the VFS Global platform (an international company providing visa application processing services). The system's task is to find and book a free time slot for a visit to the visa center. It is almost impossible to do this manually due to the small number of slots and the large number of people who want to. I divided the design into two stages.

The first stage is the reverse engineering stage. I studied the requests sent from the client to the server, their structure and the server's responses. For this, I used Chrome DevTools and Postman. Having understood the algorithm and the number of necessary requests, I moved on to the second stage of design.

The second stage is the direct stage (programming). I used the Python Requests library, ChromeDriver, Celery to emulate user actions. BeautifulSoup for parsing HTML code.

Achievements:

Successful registration for the nearest date, without resorting to the help of third-party assistant agencies, further relocation.

June 2016 —
March 2019
2 years 10 months

Belintersat – satellite ground control center

<https://www.belintersat.by>

Engineer

Design and operation of satellite communication systems.

Result of work:

Stable operation of the ground control center for the Belintersat-1 satellite (51.5°E).

Education

University

2016

Belarusian State University, Minsk

Faculty of Radiophysics and Computer Technologies, Radiophysics and Electronics

Advanced training, courses

2024

ЯндексПрактикум

Yandex, Cloud Services Engineer

Certificates

2024

Cloud Services Engineer

2023

Yandex Cup

Skills

Languages

Russian — Native

English — B1

Polish — A1

Programming skills

Python SQL Linux Git Redis API DevOps Docker Celery Django Ubuntu
WebSockets REST API Yandex Cloud NoSQL MongoDB crontab Selenium Pytest
AsyncIO Thread

Additional information

About me

My articles. The links take you to LinkedIn and the company I worked for. LinkedIn will be useful for recruiters and the company's website – for potential customers.

- <https://cyfrania.com/speed-vs-quality-which-is-preferred-in-software-development>
- <https://cyfrania.com/specific-features-of-it-market-in-saudi-arabia>
- <https://cyfrania.com/how-to-meet-the-deadline>