Adil Arshidinov, Python Developer, CV/ML Engineer

Russia, Belgorod

♠ mortonmarrion@gmail.com

(S) +79950168607

@The_One_Reborn

O The-One-Reborn-developer

Experience (2 years 3 months)

Healthcare Ministry, Department of Digital Innovation and Information Technology

Python Developer November 2022 — March 2023 (5 months)

- Developing applications for technical support of the region's web Electronic Health Record and Hospital Management Systems.
- Engineering of application's architecture, database (SQLite) and micro services.
- API HelpDeskEddy Integration.
- Containerization (Docker, docker-compose).
- Configuring Nginx, Flask for managing webhooks.
- Requests optimization with Celery and Redis.
- Refactoring code to simplify application support, deploy to server.

Tatneft, Public Joint Stock Company

Python Backend Developer April 2023 — July 2023 (4 months)

- Engineering of application's architecture, database (PostgreSQL) and micro services.
- API IntraService integration, webhooks (Nginx + Flask).
- Containerization (Docker, docker-compose).
- Requests optimization with Celery and Redis.
- Generating Excel-spreadsheet reports.
- Refactoring code to simplify application support, deploy to VPS.

Freelance

Python Developer August 2023 — September 2023 (2 months)

- Developing applications according to the client's technical task.
- Communicating with the client to form a technical task.

Servis+Uslugi

Fullstack Developer October 2023 — December 2023 (3 месяца)

- Developing a Telegram bot and a Mini App for a freelance platform.
- Writing backend and frontend.
- Containerization (Docker, docker-compose).
- Setting up Nginx, getting SSL, deploying to VPS.

X-Faces

Python Developer, Computer Vision Engineer January 2024 — Present Time (1 year 1 month)

- Developing backend и frontend for a computer vision application.
- Backend and database design.
- Developing a weather widget. Is in a top 10 in Romania (application 1).
- Preparing datasets of bank cards, ID cards, passports and driving licenses for LLM use.
- Optimizing backend by indexing database queries and refactoring them with the use of table JOIN-s, which improved the backend performance by 3 times (application 2).

Summary

I am constantly improving, applying best practices, writing documentation, and doing deployment.

Languges (CEFR):

Russian (C2), English (C2), Deutsch (A2), Spanish (A1).

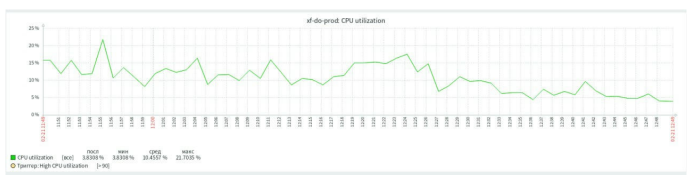
Stack

Python, SQL, HTML, CSS, JavaScript, Bootstrap, Node.js, bash, Supabase, Selenium, FastAPI, Flask, Nginx, Celery, Redis, RabbitMQ, Docker, Git, DVC.

Applications

ЗАПРОСЫ	страницы	СТРАНЫ	устройства	В	ид в поиске	
						Ŧ
элулярные страницы				↓ Клики	Показы	Позиция
tps://meteo-vremea.ro/cities				0	4	95,8
tps://meteo-vremea.ro/radauti				O	2	7,5
tps://meteo-vremea.ro/bailesti				0	1	8,0
tps://meteo-vremea.ro/botosani				0	1	9,0
tps://meteo-vremea.ro/cernavoda				0	1	9,0
tps://meteo-vremea.ro/dragā/10-day				0	1	9,0
tps://meteo-vremea.ro/cernavoda/10-day				0	1	11,0
tps://meteo-vremea.ro/baile herculane				0	1	29,0
tps://meteo-vremea.ro/curtea de arges/10-day				0	1	35,0
tps://meteo-vremea.ro/roman				0	1	57,0
			Строк	на странице: 10 🔻	1-10 из 11	< >

Nº1



№2