# ARTUR PETRULEVICH

# PYTHON BACK-END DEVELOPER

## **SUMMARY**

I am a self-motivated developer with an unwavering commitment to continuous improvement. Determination and perseverance are not just buzzwords for me; they are integral aspects of my personality that drive me to excel in every endeavor I undertake.

In addition to my technical prowess, I possess excellent communication and collaboration skills. I understand the importance of effective teamwork and actively seek out opportunities to collaborate with others, leveraging our collective expertise to achieve remarkable outcomes.

# **SKILLS**

Python/OOP Django Django Rest Framework PosgreSQL / MySQL Git / GitHub HTML&CSS

Requests Docker

Aiogram

## **EDUCATION**

Energy engineer

Belarusian National Technical University

2016-2021

Specialty

Steam turbine plants of nuclear power stations

# **WORK EXPERIENCE**

## Python Back-end Developer

2021-now

- I have been self-learning English and programming for over a year and a half, during which time I have acquired valuable experience in writing scripts for information parsing. Moreover, I have diligently pursued various courses to augment my skills.
- One significant project that stands out is the development of a Telegram bot designed for parsing job vacancies. This bot efficiently collects vacancy data and stores it in a PostgreSQL database. Subsequently, it retrieves and presents this information to users based on specific keywords. To further enhance its performance, I have plans to rewrite the parser using aiohttp, a powerful asynchronous HTTP client/server library for Python.
- Looking ahead, my primary focus is to continue expanding my knowledge in web frameworks. I am
  actively searching for job opportunities or internships that will allow me to gain practical experience as
  a Python back-end developer. I am excited about the prospect of further honing my skills in a
  professional setting.

#### Dosimetrist

Belarusian Nuclear Power Plant

2021-now

- Provided comprehensive training to workers on maintaining safe working conditions within nuclear power plants.
- Collaborated closely with team members to optimize operational efficiency and prioritize safety measures.
- Proficiently operated and maintained radiation detection devices to monitor and assess radiation levels accurately.

## CONTACT

https://github.com/P-Arty/Job-bot

+375 33 681 61 23

(in) https://www.linkedin.com/in/artur-petrulevich-3b9899276/