

# MYKHAILO VOVCHOK

Python developer

## SUMMARY

I'm a Python developer with upper-intermediate English

As a delighted programming and problem-solving software engineer, who is well familiar with an impressive stack of technologies - up for conquering peaks. Did a great job in medicine, continued honing in pharmacology as a sale manager. Went through self-education making my hard skills appropriate for the market, ready to revenue your company and of course grow as a specialist every day. Check out my GitHub for more, always up for a professional talk!

## SKILLS

- OOP
- TDD, SOLID, and DRY principles
- Algorithms and Data Structures
- Python 3.7+
- Web Scraping, Multiprocessing
- Django, DRF, Flask (basics), FastAPI (basics)
- PostgreSQL, SQLite
- HTML, CSS, Bootstrap, JavaScript (basics)
- Git, GitHub, Docker
- HTTP, SSL/TLS, JWT
- Debugger, Pytest

## SELF-EDUCATION

- Python developer course at Mate academy
- Python course in Udemy "The Complete Python Bootcamp From Zero to Hero in Python"

Books:

- "Python Crash Course" Eric Matthes
- "Learning Python" Mark Lutz

## CONTACTS

☎ +38(050)-270-1557

📧 [Telegram](#)

✉ [mykhailovovchok@gmail.com](mailto:mykhailovovchok@gmail.com)

🌐 [GitHub/LinkedIn](#)

📍 Kyiv, Ua (office, remote)

## EXPERIENCE

### Python developer

OWN PROJECTS | 2023

- [Newspaper agency](#) (Django, HTML, CSS)  
a system that allows ordering workflow for authors and their articles
- [Library service API](#) (Django REST Framework)  
A system that allows its users to borrow books it includes the possibility to pay and receive notifications to Telegram

### Medical Representative

*SERVIER UKRAINE (JUN 2021 - JAN 2023)*

- increase sales of medicines in the territory by 37%
- organize & conduct medical scientific events

## EDUCATION

2018-2021

Shupyk National Healthcare University of Ukraine  
Internship in Surgery

Ivano-Frankivsk national medical university

2012 - 2018

Master's degree in Medicine

## LANGUAGES

- English - upper-intermediate
- German - intermediate
- French - intermediate