

# ARTUR TYTOMYR

P Y T H O N  
D E V E L O P E R

+380 93 039 4095 ([Telegram](#))

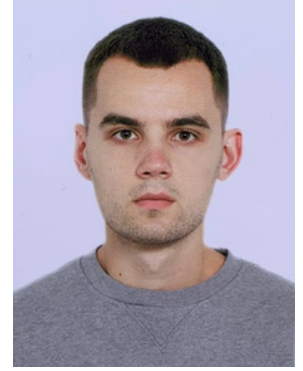
[art.tytomyr@gmail.com](mailto:art.tytomyr@gmail.com)

[LinkedIn: artur-tytomyr](#)

[GitHub: tytomyr](#)

Lviv, Ukraine

can work during blackouts | remote/office



I am a Python developer from Ukraine with advanced English. I am currently pursuing a degree in Automation and Computer-Integrated Technologies. I am passionate about technology and programming, with a particular interest in Python. I enjoy boxing and playing chess in my free time. I can describe myself as a friendly and responsible person with a strong sense of ambition.

## Education

**2019 - 2024**

Lviv Polytechnic National University

**Automation and Computer-Integrated Technologies**

## Skills

- Python 3.7+ & OOP
- Web Frameworks: Django, DRF, Flask (basics), FastAPI (basics)
- Databases: PostgreSQL, SQLite, Redis (basics), MongoDB (basics)
- Front-end: HTML, CSS, Bootstrap, JavaScript, React, Node
- DevOps: Docker
- Tools: Git, GitHub, Debugger, Pytest
- Knowledge of SDLC, Waterfall, Agile concepts (Scrum, Kanban)

## Languages

- English C1
- Polish B2

## Experience

### Python developer

- Designed and developed a web application using Django and Django REST Framework (DRF) to manage newspaper agency
- Built a RESTful API using DRF for a cinema application
- API service for library management
- Optimized database queries and improved application performance by optimizing SQL queries
- Deployed applications using Docker
- Configured and maintained relational databases such as PostgreSQL and SQLite, and optimized database performance using indexing and other techniques

### Front-end developer

- WebUI Developer for TeachUA project (SoftServe internship)  
October 2021 - February 2022

I successfully developed responsive header and slider components using React, while effectively managing all links and incorporating dynamic content

## Self-education

- Mate academy, Python 2023
- SoftServe ITacademy, HTML5/CSS3/JAVASCRIPT FUNDAMENTALS 2021