



STEPAN OLEKSIUK

Python Developer

- +380(68)-263-72-36
- stepan.oleksiuk.dev@gmail.com
- Ivano-Frankivsk, Ukraine
- LinkedIn
- GitHub
- Telegram

SKILLS

- Python 3.7+ & OOP
- Design Patterns, TDD, SOLID, DRY, KISS
- Algorithms, Data Structures
- Web Scraping: Selenium, Scrapy
- Data Analysis: NumPy, Pandas, Matplotlib, Tableau
- Concurrency: Multiprocessing, Multithreading, Asyncio, Celery
- Web Frameworks: Django, DRF, FastAPI (basics)
- Databases: PostgreSQL, SQLite, Redis (basics)
- Front-end: HTML, CSS, Bootstrap, JavaScript (basics)
- DevOps: Docker, Render.com, CI/CD
- Networking & Security: HTTP, SSL/TLS, JWT
- Tools: Git, GitHub, Debugger, Pytest, Trello

Summary

Former sales manager turned backend developer with real-world experience in Django, Django REST Framework, and PostgreSQL. Built and deployed multiple apps, including a Stripe-integrated library system and a Telegram-notified task manager. Comfortable with Docker, CI/CD, and writing clean, scalable code. Known for strong communication, fast learning, and getting things done — whether it's leading a team or solving messy bugs at 3AM.

Experience

Feb 2024 - present

Python Developer

Task Manager:

- Full-stack web app for team task tracking and role management. Built with Django (CBV, ORM), integrated user roles, deadlines, tags, and assignments. Adapted Bootstrap UI, added interactivity with HTML/CSS/JS. Used Cloudinary for image hosting. Deployed via Render.com with PostgreSQL and .env configs.

Train Station API:

- Backend service for managing trains, routes, and ticket bookings. Built with Django REST Framework, used JWT auth, filtering, and nested serializers. Documented endpoints with drf-spectacular (OpenAPI). Configured PostgreSQL, environment variables, and custom permissions. Developed with scalable structure and clean code (CBV, serializers, viewsets)

Library Management System:

- Team project for managing books, users, and orders. Led initial setup, structured repo, and supported Git workflow (branches, merges). Delegated tasks, helped resolve blockers, and contributed to API, tests, and refactoring. Project included Stripe, Telegram Bot, Celery, and DRF, developed collaboratively.

LANGUAGE

- English – Upper-Intermediate
- Czech – Pre-Intermediate

BOOKS

- “Grokking Algorithms” – A. Bhargava
- “Code” – Charles Petzold
- “Computer Science Distilled” – W. Ferreira Filho
- “Head First Java” – K. Sierra & Bert Bates
- “Algorithms” – R. Sedgewick
- “Python Crash Course” – Eric Matthes
- “Learning Python” – Mark Lutz

Jun 2022 – Feb 2024
InterActive, Kyiv
Sales Manager

Responsibilities:

- Visited small and medium-sized retail businesses, ensured order fulfillment, and developed sales plans to meet targets.
- Attracted new clients, conducted market research, and collaborated with marketing on promotional strategies.

Achievements:

- Boosted existing client sales by 20% and expanded sales territory by 1.5 times.
- Maintained 95% customer satisfaction through exceptional service.
- Closed contracts with key clients, including one who became the top client in my region.
- Recognized as Best Manager of the Company in 2023.

Education and Qualifications

Jun 2023 – Dec 2023
Sh++ (Online)

Stanford CSA106+CSB106

Peer-to-peer learning of programming (computer science) based on Stanford course.

Mar 2022 – Jun 2022
Harvard University (Online)

CS50: Introduction to Computer Science

Sep 2012 – Jun 2017
Nadvirna Professional College of the
National Transport University

Specialist in Automobile and Engine Repair