



gleb1395@gmail.com
Telegram @Gleb1395
GitHub https://github.com/Gleb1395
Lviv, Ukraine
Can work during blackouts thanks to
a 2 kW Bluetti power station.

SUMMARY

Upper-Intermediate English speaker with a strong technical background and over 10 years of experience in geodesy and 5 years in cartography. Completed advanced Python and basic programming courses at Hillel IT School, and also completed Python backend development training at Mate Academy. Currently developing a Django-based pet project. Demonstrates strong analytical and problem-solving skills gained through technical fieldwork. Highly motivated to transition into a Python Engineer role, combining hands-on experience with continuous learning and a proactive approach. Team-oriented, adaptable, and focused on delivering results.

SKILLS

- Object-Oriented Programming (OOP): SOLID principles, Design patterns
- **Python:** Python 3.10+, Advanced Python (Decorators, Iterators, Generators), Asynchronous Python (asyncio, Concurrency, Parallelism)
- Web Scraping & Data Analysis: Web Scraping (BeautifulSoup), Data Analysis (Pandas, NumPy)
- Web Development Frameworks: Django, Django ORM, Django Rest Framework, FastAPI, Flask
- Databases: PostgreSQL, SQLite, Redis
- Testing & Validation: Pytest, flake8, isort, black, Allure, Pydantic
- Web Technologies: HTML, CSS
- Version Control & Collaboration: Git/Github
- Development Tools: Debugging, Docker
- **English:** Upper-Intermediate

Portfolio:

SkyLink – is a REST API for managing the airport model. The project allows you to create and view flights, routes, tickets and orders. The service implements full CRUD for all entities and also includes sending PDF tickets to email and Telegram.

GitHub Code: https://github.com/Gleb1395/SkyLink-Project

LibraMate — is a REST API for managing a library model. The project allows you to create and view books, authors. The service implements full CRUD functionality for all entities and also includes sending order notifications via email and Telegram.

GitHub Code: https://github.com/Gleb1395/LibraMate

Surveyor at Zhilstroy-1, 2015 – 2019

Technologies or Tools: GPS, GNSS, AutoCAD, Civil3D, Total station.

- Conducting land survey work
- Topographic Mapping
- Usage of GPS and GNSS technologies
- Creation and interpretation of maps
- Conducting detailed topographic surveys
- Usage of AutoCad and Civil3D

Surveyor at PROJECT INVESTBUD, 2019 – 2020

Technologies or Tools: GPS, GNSS, AutoCAD, Civil3D, Total station.

- Industrial Surveying
- Structural Analysis
- Blueprint Interpretation
- Creation of 3D models
- Project Coordination
- Topographic Mapping

Surveyor at RBU-1, 2020 – 2022

Technologies or Tools: GPS, GNSS, AutoCAD, Civil3D, Total station.

- Topographic Mapping
- Industrial Surveying
- Blueprint Interpretation
- Preparation and maintenance of accurate drawings, sketches and records of survey data
- Usage of GPS and GNSS technologies

Surveyor at Comfort CityBud, 2022 – Present

Technologies or Tools: GPS, GNSS, AutoCAD, Civil3D, Total station.

- Topographic Mapping
- Structural Analysis
- Attention to Details
- Data Visualization
- Data Collection
- Structural Analysis

EDUCATION

Institution O.M. BEKETOV NATIONAL UNIVERSITY OF URBAN ECONOMY

Qualification and Degree Geodesy, Cartography and Land Management, Bachelor of geodesy and land management

Dates Attended 2012-2016

Institution O.M. BEKETOV NATIONAL UNIVERSITY OF URBAN ECONOMY

Qualification and Degree Specialist of geodesy and land management. Program subject area "Geodesy and land management"

Dates Attended 2016-2017

ADDITIONAL EDUCATION // delete courses that you haven't passed and add your own

- Python course at Mate academy (OOP, Python, Django)
- Python Basic course at Hillel IT School foundational syntax, data structures
- Python Pro course at Hillel IT School Flask, Django, concurrency, deployment, Docker, unit testing, Bash/Linux
- Python course on Udemy advanced Python programming concepts
- AutoCAD course on Udemy automation and scripting with Python for AutoCAD
- Books: Clean Code by Robert Cecil Martin