# **BRUSYLTSEV OLEKSANDR**

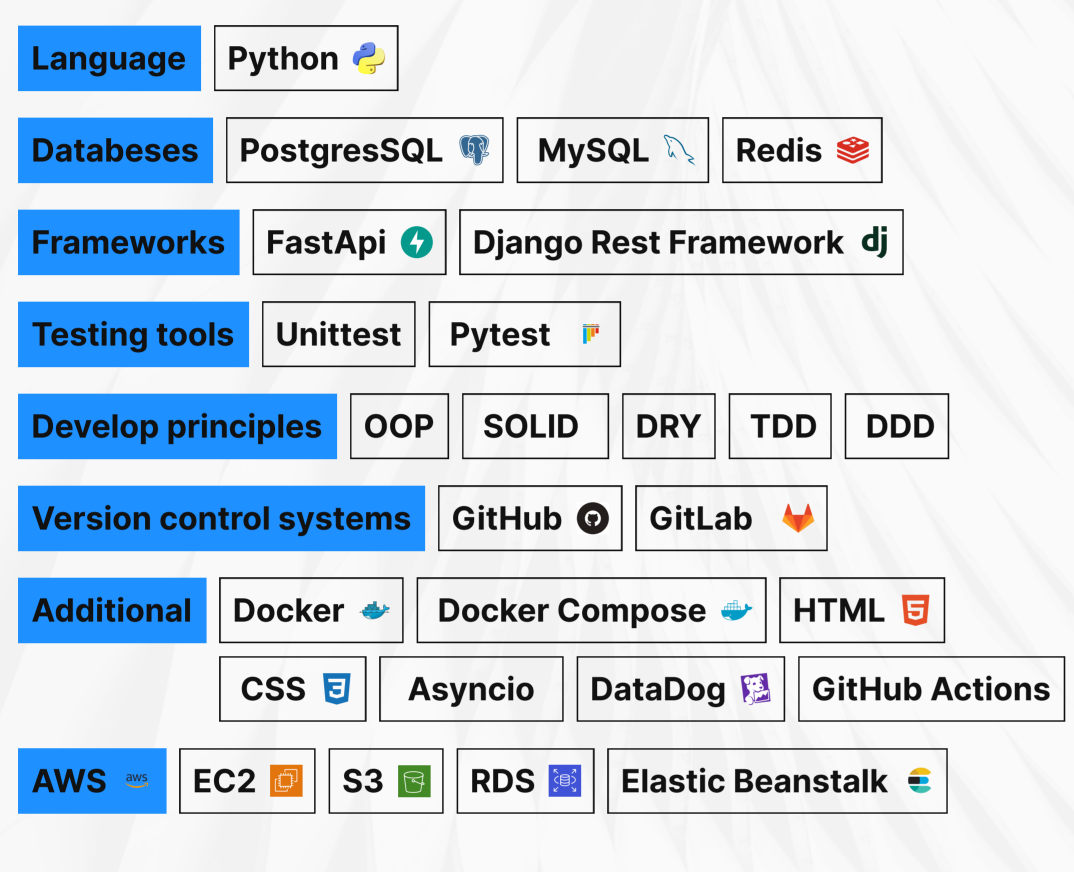
#### **Python Developer**

- G Brusiltsev1@gmail.com
- in bit.ly/3q3hH7o
- @Oleksandr\_Alex
- github.com/Oleksandr

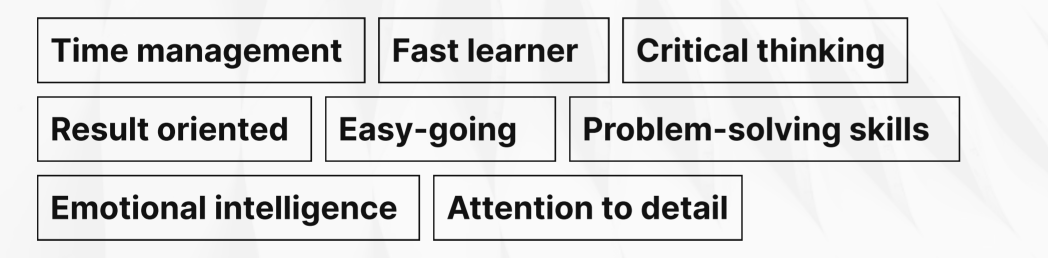


- Ukraine, Kiev
- +380634289210

### **HARD SKILLS**



### **SOFT SKILLS**



### **EDUCATION**

#### Master of Laws

**National Aviation University** 

**X** 01/2011 - 01/2017 **9** Kiev

## LANGUAGES



# **ABOUT ME**

Python developer specialising in DRF & FastApi. Proficient in Scrum and Agile methodologies, with hands-on experience with Jira. Willingness to take on new challenges and projects. Strong teamwork skills and a commitment to continuous professional development.

### **EXPERIENCE**

#### **Python Developer**

#### **Cyclops Security**

Israel, Tel-Aviv
Israel, Tel-Aviv

While working Al-driven cybersecurity company, performed key development and feature support tasks:

- Designed and maintained API interactions with a variety of data sources including data protection systems, cloud platforms, and onpremises infrastructures, requiring a deep understanding of API features and Python skills
- Utilised the internal Cyclops Security framework to build and maintain platform features. This placed requirements for a deep understanding of the code structure and architecture of the framework itself
- Implemented asynchronous programming techniques to ensure high performance and scalability of the platform. This aspect of the work required experience with the use of asynchronous Python libraries

#### **Self-Employed**

- FastAPI development: Worked on developing a backend service for a hotel using FastAPI. This involved designing and implementing an API, handling requests and responses, and integrating with databases and other services. FastAPI allowed me to create a high-performance, easily scalable and secure backend.
- Django Rest Framework Development: Worked on various socially active projects using Django Rest Framework. Developed a system from scratch with "onion" architecture, optimized CI/CD processes, improved project structure, and reduced deployment time.
- Working with AWS: I have experience with various AWS services including EC2, S3, RDS and Elastic Beanstalk. This has included deploying and managing virtual machines in EC2, storing and retrieving data from S3, managing databases using RDS and automating application deployment using Elastic Beanstalk.