# Vladyslav Krasnikov

🚼 22/07/2002 🛅 Влад Красников 💥 @impossible poni 👩 Vlad

▼ Krvladislove 
▼ site



## **PROFILE**

I am a passionate and self-motivated software developer with a strong foundation in Python and hands-on experience in building scalable and maintainable web applications. My core expertise includes:

- Web frameworks: Proficient in **Django** and **Django Rest Framework (DRF)** for building **RESTful APIs**, as well as **FastAPI** for high-performance, asynchronous web services.
- **Databases**: Solid understanding of relational databases, particularly **PostgreSQL** and **MySQL**. Experienced in writing optimized **SQL** queries and managing database schemas.
- **Backend technologies**: Comfortable with asynchronous programming using **asyncio**, and writing reliable tests using **Pytest**.
- **DevOps & Environment**: Experienced with **Linux (Ubuntu)** for development and deployment, including server configuration and **shell scripting**. Familiar with **Docker** for containerization and isolated environments.
- **Version Control**: Confident in using **Git** for collaborative development, code reviews, and branching workflows.

I consistently write clean, scalable, and production-ready code, and can contribute effectively in both solo and team-based projects.

In addition to software development, I have been deeply interested in cryptocurrency and blockchain technology for over seven years. This passion has given me a solid understanding of decentralized systems, financial markets, and the Web3 ecosystem.

# PROFESSIONAL EXPERIENCE

05/2025 – Present Odessa

# Technical Support Engineer (Python) Uvik Software

Providing technical support for web applications and cloud infrastructure (AWS: EC2, S3), proactively monitoring system performance to prevent downtime and ensure high availability. Diagnose and resolve incidents in real time, troubleshoot complex issues in Python/Django applications and PostgreSQL databases, and maintain a comprehensive internal knowledge base. Collaborate closely with engineering and QA teams to streamline handovers, improve incident response processes, and enhance overall system reliability.

02/2022 – present

# Python Backend Developer, QA Engineer Nightstuff Games

Creation of the server part, as well as testing of the application with more than 100k downloads

11/2019 - 01/2022Odessa, Ukraine

# **Software Python Engineer Elliscope Labs**

Elliscope is developing a hybrid airship for remote sensing and cargo transportation using a unique design andzero-emission energy system. My friends from the university and I, developed an autonomous flying vehicle. Our technology involved monitoring the territory, collecting information, analysing and providing results.

#### **EDUCATION**

2023 - 2024Master

**Mechnikov University** Odessa, Ukraine

**Applied Mathematics** 

2019 - 2023Bachelor's degree Odessa, Ukraine

**Mechnikov University** 

**Applied Mathematics** 

2015 - 2019**High School** 

Odessa, Ikraine **Lyceum Primorsky** 

physics and mathematics

# SKILLS

 PostgreSQL Python Django

• SQL

• GIT

• Linux

Docker

DRF

• AWS

FastAPI

• PyTest

## **⚠** LANGUAGES

**English** Ukrainian C1

B2

#### Russian

C1

## **COURSES**

2025	Django 3 - Full Stack web developing on Python $\ensuremath{\square}$

Python - Full course of Python, Django, Data Science и ML 🗵 2025

2024 **Cryptography Z** 

Initiating and Planning Projects 2023

2023 

2023	Managing Project Risks and Changes ☑
2023	SQL for Data Science ☑
2022	Neural Networks and Deep Learning 🛮
2022	Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization ☑