

## Contacts:

vladislavgraevskiy@gmail.com

[www.linkedin.com/in/uladzislau-hrayeuski-9b920bba](https://www.linkedin.com/in/uladzislau-hrayeuski-9b920bba) (LinkedIn)  
[@mrgrablin](#) (Telegram)

## Basic skills:

- Python
- Django, Flask
- MySQL, PostgreSQL, ClickHouse, Redis, RabbitMQ

## Languages:

Russian (Native)  
English (Intermediate)  
Polish (Elementary)

# Uladzislau Hrayeuski

Python software engineer  
Warsaw, Poland

## General information

Result-oriented Software Engineer with 7+ years of experience in backend development using Python/Django. Experienced in designing and implementing high-load and fault-tolerant systems. Strong leadership skills with experience mentoring team members and driving process improvements.

Primarily, I work as a backend Python developer using Django/DRF, while also handling environment setup with Docker/Kubernetes/AWS/GCP.

I can provide solutions for urgent issues, including non-coding solutions. I am open to experimenting with new technologies and development approaches. I take an active role in feature analysis, backlog refinement, estimation, and retrospectives. I value a light, positive atmosphere and high productivity within the team. Always ready to learn and share knowledge.

## Main technical skills:

- Python
- Django, Flask
- MySQL, PostgreSQL, ClickHouse, Redis, RabbitMQ
- Linux (Ubuntu, Xubuntu), MacOS
- Docker, Docker Compose, GitLab/Bitbucket CI
- Celery
- Django REST Framework
- Unit & Integration Testing (unittest, pytest, Django tests)

---

## Experience

### Mitgo

Team Lead Python Software Engineer  
May 2023 - Present (1 year 8 months)  
Warsaw

- Team leadership of 2 back-end developers, 1 front-end developer, 1 QA, and a business analyst. Coding 50%, management tasks 50%.

- Team workflow organization.
- Architecture and system design for the user payment service.
- Stakeholder interaction.
- Technology and solution selection for development, considering system requirements and scalability.
- Development and implementation of new features for the payment service.
- Service design and implementation from scratch using Domain-Driven Design (DDD).
- Minor adjustments to the front-end part.
- Code review process.

## **Admitad GmbH**

Python software engineer

January 2017 - May 2023 (6 years 5 months)

Minsk

The last experience was in finance services (input/output money)

- Optimization of SQL queries through PostgreSQL CTE
- Application architecture design and implementation.
- Business process immersion and requirements analysis.
- Test coverage implementation and maintenance.
- REST API development and integration.
- Payment system integration.
- Document generation functionality.
- GitLab CI and Docker usage for continuous integration and containerization.

---

## **Education**

Belarusian State University

Master's degree, Quantum radiophysics and laser systems · (2017 - 2018)

Belarusian State University

Bachelor's degree, Radiophysicist · (2012 - 2017)