

Vladimir Ulianitsky Backend Developer

✉ vladsteviee@gmail.com

📞 +375 (33) 657 22 67

📍 Minsk, Belarus

.linkedin https://www.linkedin.com/in/vladimir-ulianitsky-58561a141/

⌚ github.com/uvlad7

PROFILE

Passionate Ruby backend developer with 5+ years of experience, curious about the language's internals, performance optimizations and interoperability with other languages. Proven expertise in writing clean, efficient, and maintainable code while exploring innovative ways to push Ruby's boundaries and interoperability with various programming languages. Previous roles include data acquisition and backend development.

WORK EXPERIENCE

Profitero, Back End Engineer ↗

02/2023 – Present | Minsk, Belarus

Currently serve as a Backend Engineer at Profitero, a leading SaaS global ecommerce intelligence product company, focusing on developing efficient backend solutions that enhance data processing capabilities.

Responsibilities:

- Implementing scalable backend services for various data scraping pipelines
- Collaboration with data acquisition, data engineering and other cross-functional teams
- Optimize performance and availability of internal backend services
- Maintain and refactor legacy tools

Achievements:

- As a back-end developer, I adapted a legacy crawling tool for a new pipeline. I proposed a temporary fix followed by a full rewrite with backward compatibility. This made the pipeline more efficient, accelerated feature delivery, and simplified the Data Acquisition team's work, reducing errors and improving documentation.
- Recently, I served as a technical expert in a multinational, cross-functional team migrating the whole data acquisition system from Ruby to Python.

Technologies: Python, Ruby, MySQL, MongoDB, RabbitMQ, Docker, Datadog, Snowflake, Redis

Profitero, Data Acquisition Engineer ↗

02/2020 – 02/2023 | Minsk, Belarus

As a Data Acquisition Engineer at Profitero, the focus was on developing efficient and maintainable solutions to scrape data from various websites.

Responsibilities:

- Create and maintain data acquisition setups, perform system checks, and support the overall system.
- Optimize the performance of data acquisition systems.

Achievements:

- Code Quality Improvement: pushed forward and participated in the implementation of best software development practices which reduced code duplication, improved maintainability and helped to increase data accuracy.

Technologies: Ruby, MySQL, Jenkins, Clickhouse, Grafana

EDUCATION

Belarusian State University, Bachelor of Computer Science ↗

09/2017 – 07/2021 | Minsk, Belarus

SKILLS

Ruby (Ruby on Rails) • **Python** (FastAPI) • **Rust** • **C** • **C++** • **Golang** • **Git** • **Databases** (MySQL, Clickhouse, Snowflake, MongoDB)

LANGUAGES

English: B2 • **Russian:** Native speaker