



Vladimir Vyazvovetskov

Backend Developer

erhosen@gmail.com

+7 903 199 88 23

Bursa, Turkey

Tools & Technologies

- Python, Golang
- PostgreSQL, Redis, RabbitMQ, Elasticsearch
- FastAPI, Django, Pydantic, Poetry
- K8s, Docker, Docker-compose
- Gitlab CI, Github Actions

Honor & Award

Person of the Year 2006

Time magazine

Pet projects

- Tactris - iOS game
- Teamwork - tool that helps teamlead develop his team
- Ball-sort-puzzle-bot - Telegram bot, that solves famous game

Links and Credentials

[LinkedIn](#) [Github](#)

[Website](#) [Habr](#)

[Codewars](#)

Experience



● Magnit, Food retailer

Team Lead | May 2021 - present

I lead a wonderful team of 7 professionals.

There are more than 10 microservices in our area of responsibility, such as:

- Customer Communication - a service for sending push messages, SMS and emails to our customers.
- Geo Service - fuzzy-search and auto-completion of addresses. Also finds the nearest store based on the customer's coordinates.
- Config Service - feature flags and A/B testing platform.



● Amma Pregnancy Tracker

Backend Developer | Aug 2020 - May 2021

Led backend integrations with large consumer products companies such as P&G and Kimberly Clark.

Achievements:

- Enforced testing, code linting and code review practices
- Redesigned whole CI/CD processes in Gitlab



● Emerging Travel Group

Team Lead | Oct 2017 - Jun 2020

Design and development of a sales-platform for hotels.

Main responsibilities:

- All major service architecture (CI process, deployment, monitoring).
- Highload oriented development (multiple DB replicas, raw SQL for bottlenecks).
- Project manager role (tasks management/decomposition /estimation).



● Ostrovok.ru, Online Travel Agency

Backend Developer | Sep 2015 - Oct 2017

Backend development of b2b partnership program.

Main responsibilities:

- Creation database schemas that represent business processes.
- API design.
- Building integrations with the world's largest metasearch projects (hotelscombined, hotellook, etc).

Archivements:

- Upgrade project from python2 to python3.

Education

2013-2015

● Couesera, edX, Udacity

- CS50: Introduction to Computer Science by **Harward**
- Introduction to Computational Thinking and Data Science by **MIT**
- Full list of 30+ completed cources is [here](#)

2011-2015

● MIREA — Russian Technological University

Bachelor in Cybernetics

Speciality - Automation and management in technological systems