Denis Agaev

Python Developer



- HabrCarrier
- mernusv@gmail.com
- 🏴 t.me/uranami

SKILLS

Hard skills

Python Django SQL PostgreSQL MongoDB Nginx Docker RabbitMQ Dramatiq GraphQL RestAPI Redis Cron ElasticSearch Celery

Soft skills

Willingness to learn Adaptability Flexibility Feedback friendly Attentive Enthusiasm

LANGUAGES

English - B1

EDUCATION

Bachelor of Science with honours

Mathematical support and Administration of Information systems 2021, Volgograd, Volgograd State University

PROFILE

Developer with 2+ years experience of WEB-services professional development. I have some experience as techlead/teamlead and mentor. Was engaged in the development of large services, have experience of successful refactoring an old unknown code, apps optimization. I am enthusiastic and attentive to the products I develop, usually find common ground with all members of the team. I strive to grow over myself and not afraid to learn new things.

EXPERIENCE

Lead Developer | SimbirSoft | Feb, 2022 — Present

Worked on the development of a cargo transportation management service for one of the leading international companies in this sector. Worked in one of two development teams, with a total of 25 developers and QA. Was as the first Python developer on the project, engaged in the introduction of new developers to the project, developed the first new functionality. Served as Teamlead/Techlead of team with 7 python developers.

Participated in the development of key solutions: transition to REST from GraphQL, increasing the code test coverage from 70 to 98%, developing the electronic document management system for the process of interaction of organizations, supervised the development of the authentication and registration system, engaged in refactoring old code, creating a report system. Also performed code review and release management in the team.

Junior Server Developer | Brandquad Nov, 2020 — Dec, 2021

Participated in the development of the PIM system for such clients as Nestle, Philip&Morris, Stada, Danone...

During the work we managed to improve the work for most of the queries to the server and database. The query process time was reduced on average by 30-70%. In some cases, the query time was reduced by 10 times. The code became more readable. The system became more stable, got new functionality and the growth of incoming bugs decreased by 20%.

I was also engaged in the following tasks:

- maintenance
- adding new functionality
- optimization and refactoring of current functionality
- · code coverage increasing
- · converting most of the backend API to REST

Programmer | Brandquad | July, 2019 — Oct, 2019

Internship in the PIM system development team.