

Skills

.Python, bash, JS, Ruby; .SQL, PostgreSQL, SQLAlchemy; .Redis, Celery; .Git, GitHub;

Education

.Kuban State Agrarian University Finance and Credit

Languages

.Russian - Native .Spanish - A2 .German - A2

STANISLAV GOLOVIN



PYTHON DEVELOPER

Saint-Petersburg, Russia (Ready for relocation) golovin.ds93@gmail.com +7 993 343 31 28

stgolovin

n Stanislav Golovin



@stgolovin

Job experience

Position: Python Developer Company: ALGOUS STUDIO

2 years 2 mon => 2022 - p.m.

In our team, the task was set to design and develop a system from scratch that allows artists and animators in our computer graphics studio to find references for their projects. The team consisted of DevOps, backend developers, and testers. I played a key role in accomplishing this task and managed to establish optimal collaboration among team members.

The system we created consists of a frontend written in Python PyQt5, which is a desktop client application, and a backend representing a Django DRF application with a PostgreSQL database. The backend is containerised in Docker containers and deployed on the company's local server. The code is written with the use of a linter, covered by tests, and includes type annotations and docstrings.

To update client versions of the application, a bash script was written, which "deploys" a new build to each necessary machine in our network. This software is one of the key tools for the studio, influencing the speed of artists' work and consequently the company's profit. The implementation of our work positively affected the company's pipeline.

Additionally, I wrote other automations and scripts in Bash, Python, which were necessary for the studio's management.

Tech stack: Python, Bash, JavaScript (JS), Git, GitHub, Django, Django REST Framework (DRF), PyQt, pytest, SQL, PostgreSQL, Redis, Celery.

Position: Python Developer 1 year = > 2021 - 2021

Company: Growth Academy

Within our team, I contributed to the development and optimisation of key endpoints in the internal application using Django Rest Framework (DRF). My responsibilities included not only writing and improving functionality but also creating tests.

One of the main aspects of my work was teamwork. Regular meetings, code reviews, and the exchange of experiences within the developer group allowed us to overcome difficulties together and achieve set goals, meeting the demands of management and enhancing the overall performance of the company.

Tech stack: Python, Git, GitHub, Django, DRF, pytest, SQL, PostgreSQL.

Summary

I write extensively in Python, and also have experience with JS and Ruby. I have a fondness for UNIX systems and take pleasure in crafting concise, readable code, diligently covered by tests. My focus is on deepening my expertise and applying best programming patterns. I enjoy contributing to the development of an ecofriendly and comfortable team interaction.

Moreover, I have a passion for running, am cultivating a yoga practice, and aspire to speak English as fluently as I do in Russian.