

Evgeny Denisov Male, born on July 27, 1989

E-mail: evgenij.denisov@gmail.com

Telegram: tg://resolve?domain=el71Gato — preferred means of communication

LinkedIn: https://www.linkedin.com/in/evgeny-denisov-748b10129

GitHub: https://github.com/elGato

Citizenship: Russia. Current location: Montenegro.

Desired position: Software Developer

Employment: full time, flexible schedule. **Skills**: Services integration, Web API.

Technologies: Python, Django, aiohttp, FastAPI, Git, Gitlab, CI/CD, Linux, OpenAPI, Docker, PostgreSQL, SQL, Redis, RabbitMQ, Kafka, gRPC, ProtoBuf.

About me: I am an experienced software developer. I enjoy refactoring and embedding new features into existing architectures with high attention to details. When I see some interesting features in third party software, I always think: "How would I implement it?" I believe I am capable of this.

Work experience (> 7 years total)

LimeCity (webgl.limecity.online): June 2024 – now

Python Backend Developer (Django)

With a team I develop a mobile city builder game.

V4Scale (v4scale.com): November 2023 – September 2024 (10 months)

Python/Golang Backend Developer (FastAPI, gRPC)

With an international team I maintained an information security management system. Cannot reveal more.

Zubr (Saint Petersburg, zubr.io): July 2020 – February 2023 (2 years 7 months)

Python Backend Developer (FastAPI, gRPC, Kafka)

Together with a team I maintained a cryptocurrency derivative exchange. It was a complex ecosystem of services with asynchronous data flow. I maintained a dozen services and made several new ones. When the exchange experienced a critical data error that could have cost the company several BTC, I modified several services to maintain data consistency even after such errors.

HCF Bank (Saint Petersburg, market.homecredit.ru): September 2018 – April 2020 (1 year 8 months)

Python Backend Developer / ML Specialist (Django, Celery, PostgreSQL, Keras)

With a team I maintained an installment goods marketplace. We were splitting a monolith codebase into services and microservices. I removed a neural network from the feed parsing to speed up the process from several minutes to several seconds per feed. I also reworked a 200 lines SQL query that nobody remembered how it works to speed it up from 20 to 7 minutes and made it readable.

Avatarico (Saint Petersburg, avatarico.com): January 2018 – June 2018 (6 months)

Python Backend Developer / ML Specialist (DRF, NLTK, PyTorch)

Being a sole Python developer and ML specialist in the company, I self-studied both professions and developed an entertaining artificial neural network imitating a chat user.

220 Volt (Saint Petersburg, www.220-volt.ru): December 2015 – October 2017 (1 year 10 months)

QA Engineer (Postman, Yandex.Tank, pytest)

As a proactive member of the team, I both checked new functionality and made proposals about adding/removing/modifying the product features. When I had no tasks to check, I was writing autotests and dabbling into new technologies. This way I adopted and introduced Gitlab CI and Docker before they went mainstream.

Education

Higher (2013): South Federal University, Information Security Faculty, Telecom Information Security.