Semyon Moroz Last updated in February 2024

**** +374 93 367634 **𝚱** donbarbos.me ☑ semyon.moroz@proton.me **in** semyon-moroz **O** donBarbos

• Yerevan, Armenia **d** donBarbos

Summary _____

Results-oriented and detail-driven Software Engineer with a focus on open source projects. Bringing creativity to problem-solving, I've cultivated valuable experience in crafting solutions that make a difference. Committed to collaborative development and eager to contribute to the tech landscape. Seeking opportunities to contribute technical expertise and enhance software development processes.

Technical Skills _____

Languages: Python, SQL, Golang, JavaScript/TypeScript, Shell **Frameworks:** FastAPI, Flask, Aiogram, Selenium, Gin, React/Next.js **Databases:** PostgreSQL (PgBouncer), Redis, MongoDB, Prometheus

Libraries: Asyncio, Aiohttp, SQLAlchemy, Alembic, Celery, Telethon, Loguru, Ruff, MyPy **Developer Tools:** Git, Docker, Docker Compose, Sentry, Amplitude, CI/CD, Grafana

Experience _____

Freelance, Software Engineer

Oct. 2021 - Present

- Developed REST API, bots and parsers and refactored legacy code.
- Deploy applications and databases manually in Linux and using Docker.

Projects _

Telegram Bot Template | Python, SQLAlchemy, PostgreSQL, Redis. Prometheus, Docker

2021 - 2024

 Developed a template for telegram bots with all the things necessary for a serious application: Admin Panel, System Analytics, exporter to Prometheus, PgBouncer, Sentry, Docker, CI pipeline, ORM, migrations, caching using Redis and i18n.

Platform to share markdown files | TypeScript, React, Next.js, MongoDB

2022 - 2023

- Developed a web application that allows you to store and share your markdown files.
- This was my first experience writing frontend, don't judge strictly. .

Contributed to TheAlgorithms/Rust | Rust, Git, Github Actions

2021 - 2022

• Contributed to a popular github repository with algorithms implemented in Rust. Implemented sorting, searching and mathematics algorithms.

Education

Bauman Moscow State Technical University, Rocket Engineering