Stas Bogatskiy

Python Fullstack Developer

Lukinskaya street, 16b1, apt. 129 Moscow, Russia, 119634 (+7) (916) 482-45-93 sbkubric@gmail.com github.com/SBKubric telegram: @sbkubric

EXPERIENCE

ARS Smart Robotics, Moscow – Python Middle Developer

FEB 2024 - **NOW**

Geekfactor, Moscow – Python Fullstack Developer

MAR 2022 - FEB 2024

Structure development and implementation of CRM system for the company .

Led a team of two junior developers.

Ajasp, Moscow – Software Backend Developer

JUN 2020 - MAR 2022

Multiple backend services, written in ABAP and Python.

Execution, Moscow – SAP BW Consultant

APR 2018 - JUN 2020

Multiple backend services, OLAP dashboards, written in ABAP and Visual Basic

EDUCATION

MIPT, Dolgoprudniy – undergraduate

SEP 2011 - MAR 2014

Department of General and Applied Physics.

PROJECTS

Geekfactor – candidate management system.

Developed structure and implemented a custom system for candidates hiring process for the Geekfactor.io.

Technological stack::

python 3.11 + Django 4.2 + htmx + hyperscript + django templates. postgres,

SKILLS

python 3.8+ FastAPI PostgreSQL sqlite3 ElasticSearch

git

Github Actions, BitBucket

Pipelines docker, docker compose/swarm Django, Django DRF black, mypy

TBD, git-flow, backbone

development pytest typescript grpc

Experience in refactoring legacy code

unit testing, functional testing, TDD

Experienced linux user

HOBBIES

PC gaming, cinema history, Ghibli studio anime, music and cooking.

Psychology, neurophysiology as enthusiast, always keen on reading and watching materials about this theme.

Snowboarding, hiking, backpacking, kayaking.

elasticsearch, redis used as db. CI/CD - github actions. Tests - pytest. Production/staging is orchestrated by docker swarm.

Also implemented a chrome extension written in react + typescript as sourcing tool.

Movix – pet-project, developed as part of the *Python Middle Developer Course by Yandex.Practicum*.

Implemented backend of an online streaming service. Microservices written with, FastAPI, Postgres, Redis, RabbitMQ, Kafka, Kibana, Jaeger, Elasticsearch. Unit and itegration tests written with pytest.

Project was done by a group of 4 developers, my role was team leading, task decomposition, active development and code-review.

Different applications developed with ABAP (mostly) and Python (4 years)

Playing "What? Where? When?" from time to time.

LANGUAGES

Russian (native), English (Upper-Intermediate)