Mark Kashirskii

HH: https://novosibirsk.hh.ru/resume/7dd6bcc0ff09c0c58a0039ed1f4263354f6d6c

Github: https://github.com/mariklolik Telegram: https://t.me/mariklolik

EDUCATION

Yandex Lyceum Barnaul, Russia

 $Industrial\ programming\ on\ python\ ;\ Golden\ certificate\ of\ excellence$

Sep 2017 - Aug 2019

Email: marshelo44@gmail.com

Mobile: +7-983-186-7773

o Backend: Libraries: Flask, Django

- Data storage and processing libraries: SQLalchemy, MySQL, SQL language
- o Frontend: SASS, Haml, Bootstrap
- Rich experience in REST-Api development:
- o Interfaces: QT, Kivy

Yandex Backend Development School

Yandex, Remote

Backend Development and testing on python, DevOps/Deploy;

Sep 2022 - Dec 2022

- o Backend Development: FastAPI, Tornado, Flask, Architecture of distributed systems, microservices
- DevOps and Databases: Docker compose, uvicorn, optimizations, Migrations, Advanced indexing, Architecture planning.
 Implementations via postgres, Redis, MongoDB
- o Testing: Highload, stress, soak and volume testing via PyTest, Debug logging

Novosibirsk State University Software engineering: GPA: 4.0

Novosibirsk, Russia

Aug 2021 - Aug 2025

Courses: Algebra and geometry, Informatics, Mathematical analysis, Mathematical logic and theory of algorithms, Programming, Digital circuitry, Discrete math, Math statistics, Probability theory

SKILLS SUMMARY

- Languages: Python, C++, Java, C, SQL, Unix scripting
- Frameworks and Libraries: Flask, Django, Tornado, FastAPI, pytest, alembic, SqlAlchemy
- Tools: Docker, GIT, Matlab, Postgres, Redis, MongoDB, Yandex Cloud, Yandex Tank, UNIX-based systems administration

EXPERIENCE

• Yandex Lyceum

Barnaul, Russia

- Flask Web project: Developed the news aggregator website. The site shows my fullstack-development skills. The frontend uses HTML, HAML, SCSS, Bootstrap and Flask-Blueprints technology. Backend is developed on Flask. Connection to ORM database is realized with python framework SQLAlchemy. Project github: https://github.com/mariklolik/stpj
- **PyQt REST-Api project**: Solution allows you to expand standard functionality of Yandex-Maps with your own scripts. Uses PyQt as UI.
- Weather tracking app: Designed and developed a PyQt-app to help users understand what to wear today. The weather info is received from OpenWeatherMap-api.
- Yandex-Alice game: Developed a game for Yandex-Alice smart assistant. In development I used Yandex-Alice api and SQLAlchemy to save user score and create a leaderboard.
- o Telgram, Discord, VK bots: Developed different bots to simplify bussines interaction with potential users.

• Yandex Backend Development School

Yandex, Remote

- Url-shortener application: Designed and developed application. Architectured app with OpenAPI, as a part of task studied business-analytics to increase percentage of people using app. App uses FastAPI and uvicorn. Sqlalchemy with alembic for DB and migrations
- **Designing and integrating microservice app**: Studied a huge project of a pharmacy shop and developed a part of API to check the shopping bag. Api developed with Flask, DB is postgre
- Working with DataBases: Done migrations of a huge database via Alembic, created indices to increase speed of search
- Testing: Studied Unit, Integration and System testing. Implemented them via PyTest. Worked with Yandex Tank for highload testing

• Novosibirsk State University

Novosibirsk, Russia

- C Language: Worked on algorithms, studied at first course of university. Such as numerical systems calculator, Boyer-Moore
 algorithm, Huffman encoder, Graph algorithms and others. Developed tests for automatic testing system, constructed
 CMake-files. All algorithms are implemented in C language.
- C++ Language: Studied OOP concepts. Used them to do the following tasks: designing and implementing Linked HashSet data structure, creating Forth(programming language) interpreter, developing smart-pointers. Worked with STL