NIKITA ZAYTSEV

Актуальная версия резюме/Up-to-date version of this CV



nickzay @ nickita-zaitsiev@ya.ru Moscow, Russia

in nickzay

w zaitsev nikita



SKILLS

- Programming languages: C/C++, Java, JavaScript, Python3, Go
- Technologies: PostgreSQL, MongoDB, Elastic, Kibana
- Frameworks and libraries: Spring, Userver, React, MaterialUI, Gtest, Pytest, Flask, Selenium, Selenide
- Tools: Git, Cmake, OpenShift, Istio, Nginx, K8s, Ftp

VACANCIES OF INTEREST

- Frontend ReactJS Junior-Middle Developer
- Any Python Junior-Middle Developer
- Junior Software Tester in any familiar language
- ▶ Middle C++ Developer

WORK EXPERIENCE

Full-Stack Developer

Sberbank

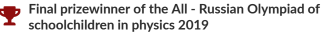
- i Using: ReactJS, MaterialUI, OpenShift, Istio, Java, Spring, Postgres, Selenium, Selenide
- i Developing inner site and api-backend for "groups of related borrowers"

C++ Backend Junior Developer

Yandex Go

- **J**uly 2021 August 2022
- Moscow, Russia
- Using: C++, Userver, Gtest, Pytest, Elastic, Kibana, Postgres, Mongodb, Ftp
- **i** Backend for microservices related to partner products: achievements, rewards, moscow departament of transport synchronization, chats and more

SCHOOL ACHIEVEMENTS



entered top 13

Final prizewinner of the All - Russian Olympiad of schoolchildren in physics 2018 entered top 25

Graduation from music school in piano class diploma with honour

PROJECTS

FullStack ToDoList backend and frontend

i Java, Spring, ReactJS

2nginx 1K8s&Istio workflow

i nginx, k8s, istio

Simple text generator

i Python, Flask, pure HTML

CLI game "History battle" with patterns usage

- i C++, Cmake
- and some more on my github

EDUCATION

Bachelor's degree in Applied mathematics and computer science

MIPT

- September 2019 August 2023
- Curriculum (first sheet)
- i Grades per semester and diploma

LANGUAGES

Russian (native) English (B2) Chinese German (in progress)



HOBBIES

Cycling

Organizing trips of about 80km per day Maximum: 130km per day

Workouts especially with free weight

Singing and writing music

In the process of software studying