Skills

Programming Python, C++, SQL, basic knowledge of Java, Golang, Haskell

Tanguages

Applications **Git**, Svn

Languages Russian (Native), English (Advanced)

Other Linux experience, LATEX

Work experience

April 2021 – now **Yandex, Software Engineer**

- Member of a team that develops Yandex Knowledge Graph Search Engine;
- Worked on E2E feature thet helps to aggregate and display information about popular questions on searched entities;
- As a result, the number of objects with popular questions was increased in 4 times, which brought 10% increase in clicks (engagement metric);
- I was the main point of contact for providing technical support about our team object-answer database.

March 2021

July 2019 - Yandex, Junior Software Engineer

- Was responsible for the stability of process of the automatic rebuilding of the object-answer database:
- Optimized lots of code in different scopes of object-answer database;
- Reduced time consumed by developers on devops-duty by 30% by fixing individual bugs and systematic problems;
- Developed a microservice that reported recent deaths based on changes of wikipedia and wikidata pages.

June 2019

January 2019 - Yandex, Software Engineer Intern

• Rewrote code for multiple web data fetchers from **bash** to **python**.

Education

2016–2020 **BS in Applied Mathematics and Computer Science**, National Research University Information Technologies, Mechanics and Optics (ITMO), Department of Computer Science, Saint-Petersburg, Russia

Relevant courses:

- Algorithms and Data Structures
- Descrete Mathematics

- Machine Learning
- Mathematical Logic

Professional Interests

- Backend development
- Want to see my efforts and ideas help products to grow
- Passionate to be helpful and useful

Personal Interests

- Sports and e-sports
- Psychology
- Socializing