Alexander Bogdanov

□ +79279067999 ☑ a@bogdanov.co ♀ github.com/SphericalPotatoInVacuum

EDUCATION

Higher School of Economics, Moscow

Sep 2019 – Expected Jun 2023

Bachelor in Applied Mathematics and Computer Science

GPA: 8.68/10.0

TECHNICAL SKILLS

Programming Languages Production: C++, Python

Familiar with: C, JavaScript, Go, Java

Technologies Git, Docker, Linux, SQL

WORK EXPERIENCE

Software Engineering Intern Yandex

Jul 2021 – Oct 2021 Moscow, Russia

 Wrote a Python gRPC client library to send requests to microservice management system, updated all relevant unit tests to use new client

- · Refactored logging system by eliminating unnecessary inheritance and overcomplication, resulting in 1000 lines codebase size reduction and providing new abilities for enforcing thread safety
- · Set up static code style checks for project with 50'000 lines of C++ code

Software Engineering Intern Sibur

Sep 2020 - Dec 2020

Moscow, Russia

- Helped gather data from 1500 employees and prepare it for route finding algorithm using pandas and generated pdf timetables from the output using Python
- · Researched possibility of using **gRPC** to transfer large files (up to 10GB)
- · Developed website using React.is that aggregates all monitoring links from different cities
- Developed Java library for easier calls to API that enabled automated updates of bus routes and saved hundreds
 of man-hours
- · Developed **Java** library for automation of calculations that were previously carried out in excel

PERSONAL PROJECTS

Iksh-sport

- Implemented REST API for sports website using Python, Flask and sqlalchemy that has processed multiple hundreds requests for user, team and event registrations and many more for events management. Has been used for 6 studying seasons and continues to work for this day.
- · Developed telegram bot using Python for ease of approving or declining requests by administrator

TheatreBooker

https://github.com/SphericalPotatoInVacuum/TheatreBooker

- · Developed frontend for an app that allows to book tickets in the theater using **JS**, **HTML5** and **electron**
- · Implemented **REST API** for the frontend to get booked seats, book new ones and cancel booking, using **Python**, **Flask** and **SQLite**

ACHIEVEMENTS

GSOM-Hack Hackathon

2020

- Solved task as Pickup and Delivery Problem with Time Windows using genetic algorithm written in C++ showing results 3 times better than next competitor
- · Won the hackathon and was invited to the internship at Sibur with my team

All Russian Olympics «Information Technologies»

2018

Gold medalist - 17th place of about 1400

All Russian project contest «Great Challenges»

2018

Winner - member of one of 12 winning teams out of more than 40,000 participants