# Surikov Alexandr

Moscow, Russia NUST MISIS'24

Github: github.com/AlexSuRus

### **EDUCATION**

NUST MISIS

Moscow, Russia

Bachelor at Computer science; GPA: 4.5

2020 - Current

Telegram: @aIex\_su

Email: noknotar@gmail.com

Mobile: +7-965-398-48-19

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Networking, Databases, Statistics, Object-Oriented Programming, Client-Server Application Development

## SKILLS SUMMARY

• Languages: C++, Python, C#, SQL, Bash

- Tools: GIT, SVN, PostgreSQL, MySQL, SQLite, LATEX, Doxygen
- Speaking: English (C1), Russian (Native)
- Extra skills:: Ability to find information and work with documentation. Basic skills of network science: university experience with Cisco and Huawei equipment. Creating a local network and checking protocols TCP/IP, UDP, SSH, HTTP.

#### EXPERIENCE

Sber School 21 1 Year 3 Month

C developer / UNIX administrator

February 2021 - May 2022

- C Trainee: Knowledge of basic data structures arrays, lists, trees, hash tables. Rewriting libraries like math.h. Working on team project. Teamwork skills with Git like resolving conflicts, work with different branches, ability to view the commit log and navigate through it
- UNIX Navigation: Deploying App's code into UNIX platform. Good BASH knowledge. Experience in configuring and maintaining DBMS (MYSQL, PostgreSQL)

Dataframe 6 month

 $ETL/SQL\ Developer$ 

May 2022 - October 2022

- **DWH Management**: Making analytical cubes for Ad-hoc analytics. Working with tasks for the development of ETL processes. Provide analytical support to developers and acceptance testing. Making history of products in databases
- o BI analysis: Design cubes and reports in OracleBI. Conduct demonstrations of new functionality
- Data Marts Management: Query optimization, query plan analysis, working with indexes. Writing stored procedures, functions, complex queries
- DocHub implementation: Refinement of the functionality in the DocHub using Javascript

#### PROJECTS

- ullet Application for testing the level of the student. Mechanics "Who wants to be a millionaire". Used C++QT and Doxygen for documentation.
- Front-End App (Jmurov Test) in the form of a test on a web page. Accepts the user's responses and based on them gives a result about possible depression state. Implemented *Sber's voice assistant* and moderated in Sbermarket. Works on *ReactJS*, *TypeScript*, *CSS*, *HTML*.
- Back-End App (Jmurov Test) that works on NodeJS. Has interaction with  $Sber\ API$ . Implemented cloud storage of data on Heroku and forwarding of answers to  $Sber\ Assistant$ .

#### CERTIFICATES

- Fundamentals of Statistics Bioinformatics Institute
- Introduction to Databases Higher School of Economics
- Interactive SQL Trainer Far Eastern Federal University
- Python: Basics and Applications Bioinformatics Institute
- Programming in Python Bioinformatics Institute

## Honors and Awards

- The winner of the Olympiad in Computer Science the Granite of Science April, 2020
- Awardee at the DemHack Hackathon September, 2021
- Awardee at the NLMK Process Optimization Case Championship "Resolve" May, 2022