Anton Naumtsev

+7 986-73-57-630 | naumtsev.ant@gmail.com | github: naumtsev | codeforces: naumtsev

H	11	cai	۲ı	α n

Bachelor of Computer Science 2023 - 2023 Constructor University Bremen, Germany

Bachelor of Math and Computer Science National Research University Higher School of Economics

St.Petersburg, Russia

GPA - 7.58/10

Work experience

Yandex | Backend Developer Intern

July-October 2022

Data-engineering team

Provided the possibility of managing surveys on the page with search results

Used in work: Python, C++, SQL, Yandex internal tools

Moscow

2020 - 2024

Yandex | Backend Developer Intern

July-October 2021

Search Stability Team

Developed a web-application for control incidents flows

Used in work: Python, TypeScript, SQL, Yandex internal tools

Moscow

Team projects

TickBattle - android version of web-game generals.io

Used in work: Java, Android Studio, gRPC

Spring 2022

FriendTube - client-server application for watching videos with friends

Used in work: C++, QT, python

Spring 2021

Personal projects

Codeforces Problemsets Manager

Used in work: Python, Flask, SQLAlchemy, APScheduler, Pytest

Spring 2022

Programming Language for describing finite automata

Used in work: C++, Bison

Autumn 2021

Achievements

Diploma confirming the successful completion of the course

Spring 2022

«Backend python development» by Tinkoff. Fintech certificate ID: 2022
T $\Phi~$ 65

Diplomas of All-Russian school olympiads: Lomonosov, the Highest test, St. Petersburg State University 2019-2020 olympiad profile: computer science, C++

Certificate confirming graduation from Yandex.Lyceum with honors

2018-2019

certificate number: 1902 00012

Skills

Algorithms and Data Structures, Computer Architecture and Operating Systems, Databases, Formal Languages, Functional Programming (Haskell), Machine Leraning (Base), Algebra, Calculus, Numerical Methods, Probability Theory and Mathematical Statistics

C, C++: QT, doctest, STL, cmake, boost, GNU Bison

Python: Flask, FastAPI, gRPC, SQLAlchemy, PyQT, matplotlib, numpy, pytest, poetry, asyncio

Java: Java Core, Java Concurrency, gRPC, Android Studio