Anton Naumtsev

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

Education

Bachelor of Computer Science (grand from JetBrains) Jan. 2023 - Aug. 2023 Bremen, Germany Constructor University Bachelor of Math and Computer Science Aug. 2020 - Jan. 2023 National Research University Higher School of Economics GPA - 7.58/10 St.Petersburg, Russia 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 July - October 2021 Yandex | Backend Developer Intern 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 «Backend python development» by Tinkoff.Fintech certificate ID: $2022T\Phi$ 65

Spring 2022

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 certificate number: 1902 00012

2018 - 2019

Skills

Algorithms and Data Structures, Computer Architecture and Operating Systems, Databases, Formal Languages, Functional Programming (Haskell), Machine Learning (Basic), 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