EGOR KONYK

+7 (904) 458-58-41 \$\times\$ Moscow, Russia

e.konyk1@gmail.com ♦ github.com/rkfcccccc

SKILLS

Languages Go, C++, Python, Dart **Tools** Unix, GitHub, Docker

Databases PostgreSQL, MongoDB, Redis

Other Algorithms and data structures, gRPC, JWT, Websockets and Long Polling

EXPERIENCE

Freelance Python Developer

Nov 2021

Created the largest list of microbes with experimentally determined growth conditions for scientific work, containing more than **25,000** entries taken from 20 difficult-to-use websites.

PROJECTS

bot (commercial) Python (aiohttp, pydantic, aiomultiprocessing), PostgreSQL, HTML, JS, CSS 2019 - 2022

- Developed a VK chatbot for students across the country to interact with the school diary site without leaving the messaging app.
- Struggled while reverse-engineering school diary API to build a code interface to use it.
- Established payment processing using the acquiring API of Sberbank and earned more than \$1,500 for the entire lifetime of the project.
- Introduced notifications about school mark updates feature which has been appreciated by more than **3,000** users.

awwe (commercial) Go, Dart (Flutter), Redis, PostgreSQL, Msgpack, Docker

Nov 2021 - Present

- Launched a full-stack cross-platform mobile app to interact with the school diary site, reaching over **400 daily** active users.
- Released the diary saving feature which allowed students to check their assignments with 100% availability.
- Taught myself Go, rewrote previous project's code from Python and implemented REST API.
- Applied best practices of implementing authorization using JWT and refresh tokens to take care of the user's personal data.
- Used Redis to significantly speed up the backend response times.
- Saved time deploying project with Docker, easily transferring project from one VM to another.

English Words Go, Dart (Flutter), Redis, PostgreSQL, MongoDB, gRPC, Kafka, Docker May 20

May 2022 - Present

- Developing a full-stack mobile application to expand your English vocabulary.
- Applied microservice architecture, created **6 services** and communicated between them with gRPC and Apache Kafka what led to an increase in the scalability of the project.

EXTRA-CURRICULAR ACTIVITIES

- All-Russian Team Olympiad in programming 2021/22 (place 118 out of 297)
- All-Russian Olympiad in Informatics 2020/21 (place 293 out of 383), 2021/22 (place 228 out of 384)
- Regional Hackathon 2022 (top 2 among 12 teams)
- Codeforces (rating 1631)

PUBLICATIONS

- Karla Helena-Bueno, Charlotte R. Brown, **Egor Konyk**, Sergey Melnikov: Genome sequences hot and cold: a database of organisms with defined optimal growth temperatures, biorxiv, December 23, 2021.