# EGOR KONYK

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

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 November 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 2022 - Present

- Developing a full-stack mobile application to expand your English vocabulary.
- Appliedmicroservice 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)
- 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.