Gaponov Nikita

Moscow, Russia

Github: github.com/nickmoro

ABOUT ME

A novice programmer with no commercial development experience. Now studying Golang, data structures and algorithms (using C++).

EDUCATION

VK (previously Mail.ru group)

Golang web services development course

Moscow, Russia Feb 2023 - May 2023

Email: nmoroweb@gmail.com

Mobile: +7 (977) 399-80-90

Moscow Aviation Institute (National Research University)

Bachelor in Applied Mathematics and Computer science; GPA: 4.37

Moscow, Russia Sept 2020 - Current

Courses: Operating Systems, Data Structures and Algorithms, Databases, Mathematical Statistics, Object-Oriented Programming

SKILLS SUMMARY

• Programming: Golang, C/C++, Python, Bash

• Tools: Git, Docker, SQL, MongoDB, Redis, gRPC, CI/CD, Prometheus, Grafana, LATEX, Make, ZeroMQ

• Platforms: Linux, Windows

• Languages: English (B1), Russian (Native)

EXPERIENCE AND PROJECTS

- Golang back end for redditclone website: Wrote an RESTful API for provided front end part. This task was completed as part of VK Education Golang course, so at present I cannot upload code to open sources. The site looks similar as asperitas.vercel.app
- CLI program for multiplying polynomials: Used Golang and its goroutines for parallel calculations
- Simple query processing system: Used C++ and ZeroMQ to implement a simple system for processing requests using system calls to run several accessory programs, data between them was transmitted using ZeroMQ sockets
- Client-server console application: Client-server simple console game on C++ based on clients-server interaction using shared memory

Honors and Awards

- Diploma of the 3rd degree RuCode 6.0 festival November, 2022
- 41st place in the ranking of Yandex Algorithmic training 3.0 April, 2023

Additional Courses

- Algorithmic training 1.0, 2.0, 3.0 Yandex
- Python: Basics and application Bioinformatics Institute
- SQL Algorithms Far Eastern Federal University
- $\bullet\,$ Programming in Golang