# Gaponov Nikita

Moscow, Russia

Github: github.com/nickmoro

#### ABOUT ME

A novice programmer with no commercial development experience. Now studying Data Structures and Algorithms (using C++), Golang and MongoDB, I also used Python to model systems based on theoretical mechanics, solve some math tasks and to test some of my C++ programs.

#### **EDUCATION**

## Moscow Aviation Institute (National Research University)

Moscow, Russia 2020 - Current

Email: nmoroweb@gmail.com

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

Bachelor in Applied Mathematics and Computer science; GPA: 4.57

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

#### SKILLS SUMMARY

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

• Tools: STL, Git, SQL, MongoDB, LATEX, Make, CMake, ZeroMQ

• Platforms: Linux, Windows

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

#### EXPERIENCE AND PROJECTS

- Interaction with MongoDB using Golang: Created simple queries using MongoDB Go Driver.
- CLI program for multiplying polynomials: Used Golang and its goroutines for parallel calculations.
- Modeling of mechanical systems: Used the matplotlib, sympy and numpy modules (Python) as part of a theoretical mechanics course to model and visualize various systems.
- 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

 $\bullet\,$  Diploma of the 3rd degree - RuCode 6.0 festival - November, 2022

## Additional Courses

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