# Ilya Merochkin

## TECHNICAL SKILLS

**Languages:** Golang, C/C++, Python.

Technologies/Frameworks: Linux, Git, Github, Docker, LaTeX.

**Databases:** MySQL, PostgreSQL.

## **EDUCATION**

**Higher School of Economics** 

Bachelor - Software Engineering - GPA - 8.91

 $\begin{array}{c} \textbf{2021} - \textbf{expected} \ \ \textbf{2025} \\ \textit{Moscow}, \ \textit{Russia} \end{array}$ 

Ozon Tech, Route 256

Golang-junior course

 $Feb\ 2023-May\ 2023$ 

Moscow, Russia

Moscow, Russia

**EXPERIENCE** 

Yandex (Group of Antirobot development)

Software Engineer Intern

Dec 2021 - Jun 2022

COURSEWORK / SKILLS

• Currently studying distributed systems.

• Data Structures & Algorithms (1 year course)

• C++ Course (multithreading, design patterns, smart pointers, oop)

• Computer architecture and operating systems Course (Assembly, C, sockets)

#### **PROJECTS**

#### RestAPI service 🗷 | Golang, PostgreSQL

• A Rest API service that supports user registration, authorization, and authentication

# Application store for Aurora OS 🗷 | Python, PostgreSQL, Docker

• Server side of the Application store for Aurora OS.

## Red-black tree 🗷 | C++

• Implementation of the data structure - red-black tree.

#### Sobel filter **Z** | C, C++

• Implementation of an algorithm that highlights contours in an image.

#### OTHER ACHIEVEMENTS

- Competitive programming: Prize-winner of all-Siberian Olympiad in Informatics, Individual Olympiad in computer science, Open ITMO olympiad, all-Russian olympiad "Highest test" in Informatic and Regional school olympiad.
- **Teaching:** Taught at school 2005, prepared children for competitive programming. Conducted intensive training for the All-Russian Olympiad of schoolchildren among Moscow schoolchildren
- · Codeforces rating: 1918.