# Puchkov Kyryll

+7 985 699 45 77 | puchkov.k@phystech.edu | Moscow, Russia | Oct 17, 2000 | github:puchkovki

### Qualifications summary:

- Programming languages: Scala, Golang, C++, C, Python, SQL
- Development tools: Git, CMake, Make, Travis CI, Docker, Vagrant
- Distributed systems, multithreading, software engineering, automated testing, product delivery, design thinking, architecture strategy
- Skills: linear algebra, discrete mathematics, algorithms, computational maths, probability theory, optimisation
- Languages: English (fluent), German (pre-intermediate)



### **Education:**

2017 - 2021Moscow Institute of Physics and Technology (GPA: 4.87/5) Department of applied and theoretical informatics (Acronis company)

Bachelor degree Honours degree

2021 - now

Moscow Institute of Physics and Technology Department of financial technology in business (Tinkoff company) Master degree

Schaffhausen Institute of Technology 2021 - now

Master degree

## Job experience:

2021 - now

«Tinkoff, SME» Junior Backend developer

Support and development of services for small and medium businesses

2020 - 2021

«Acronis» Research intern

• Research on the garbage collection in bitmap-based search engines

# **Projects:**

Garbage collector in search engines, based on bitmap-indexes 2021

https://github.com/puchkovki/bachelor-thesis

- Developed an effective garbage collection algorithm, tested and compared with other algorithms
- Backend is written fully in Golang

### 2021 | Model of a distributed system

https://github.com/puchkovki/distr-model

- Implementation of an infrastructure that allows to create models of distributed processes
- Requirements:
  - 1. Modeling of distributed processes that exchange messages
  - 2. Simulation of synchronous and asynchronous operation mode
  - 3. Simulation of message loss
- Backend is written fully in Golang

### 2020 | Telegram bot for the campus domestic issues

https://github.com/kichyr/domestic\_issues

- This bot should simplify the applications' filling process for the domestic issues in the MIPT campus
- Backend is written fully in Python, using the Google Tables. Frontend is using JavaScript to interact with users.

### 2019 | Website for programming contests (Judex)

https://github.com/trmigor/Judex

- Judex is a system for automatic testing for student contests
- Backend is written fully in Golang, using the standard libraries and MongoDB Server. Frontend is using JavaScript to interact with users

#### 2018 | Command-line interpreter (Microshell)

https://github.com/puchkovki/Microsha

- Microshell provides most of commands, contained in bash
- Syntax is the same as in other implementations of UNIX shell, with regular expressions, pipes, inputoutput redirection and standard notation available. Microshell interacts with operating system by a set of UNIX system calls and supports signals and multiprocessing.
- Backend is written fully in C++