Maria Okorochkova

Email: okorochkova26@gmail.com

Telegram: @maladetska Mobile: +7(961)624-24-62

**EDUCATION** 

St. Petersburg, Russia GitHub: maladetska

# Bachelor of Science in Applied Mathematics and Computer Science

National Research ITMO University

Sep. 2021 - Present

Relevant coursework: Calculus, Algorithms and Data Structures, Discrete Mathematics, Java, C++

Bachelor of Science in Information Systems and Technologies

National Research ITMO University Sep. 2020 - Aug. 2021

Relevant coursework: Algorithms and Data Structures, Discrete Mathematics, C, C++

Student

Correspondence School of Physics and Technology of MIPT

Relevant coursework: Mathematics, Informatics

Sep. 2018 - Jun. 2020

### EXPERIENCE

#### Software Engineer Intern

• Tinkoff · Tinkoff Origination Platform

Jul. 2023 - Oct. 2023

Kotlin Spring Boot Apache Kafka Camunda PostgreSQL

- $\circ\,$  Design and development of a push&prospects service for use of the Tinkoff's business analysts
- Design and development a web application for uploading, validating and verifying documents, which is now used as the internal scan-document tool.
- Writing integration and unit tests.

### Software Engineer Student

• Yandex Summer Backend School

Jun. 2023 - Jul. 2023

C++ Userver PostgreSQL Google Test Pytest CI/CD

- Summer school to gain knowledge about the backend of distributed high-load services.
- The topics studied were: code architecture, backend basics, git, http api design, databases, multithreading, testing, load testing, devops, deployment, CI/CD, etc.
- Solved practical assignments, code review

## SELECTED PROJECTS

# URL Shortener for Viplink

Jun. 2023

 $fenc{C++}{Userver} fenc{PostgreSQL}{Docker\ Compose} fenc{Pytest}$ 

Rest API service for URL shortening with the ability to select a target path.

Tape Type Data Sorter

(C++) (OOP) (Memory work)

Feb. 2023

Console application for sorting large Tape (data structure) in external memory – development Tape Sorter.

#### PNG To PNM Converter

Apr. 2022

C ZLIB LIBDEFLATE Decoding

Decoding a PNG image into PNM for ZLIB or LIBDEFLATE.

## Rubik's Cube Graphical User Interface

Jun. 2021

C++ OOP OpenGL GLUT

OpenGL application simulation and visualisation of 3x3 Rubik's Cube solving.

## Programming Skills

Languages: (experienced): C++, Kotlin/Java; (familiar): C, Swift, Go, JavaScript, Python.

Frameworks & Tools: STL, Bash, PostgreSQL, Git, Docker, Kubernetes, Userver, Grafana, Prometheus, Spring Boot.

## ACHIEVEMENTS

Prize-winner, Mathematical Olympiad 'Phystech' held by MIPT (2nd prize among 2000+ finalist)

Winner, Mathematical Olympiad held by Financial University (top 25 among 580+ finalists)

2020 2020

#### TEACHING EXPERIENCE

## Mentor of Calculus for first-year students

ITMO University, Information Technologies and Programming Faculty