# Ruzavin Mikhail

# PERSONAL DETAILS

July 23, 2002 BirthSaint-Petersburg City+79214461785Phone

misharuz25@gmail.com; misharuz24@gmail.com; mikhail@ruzav.in E-mail

https://github.com/mirout GitHub

@MishaRout Telegram

# **EDUCATION**

Bachelor, ITMO University, Computer Science

Since 2020

May'22

February-April'22

December'21

# **PROJECTS**

## Personal Project

Service for task management, Rust (Actix, Serde, Diesel), PostgreSQL

A REST API service that allows you to create a new user, login, perform tasks and subtasks, and change its status https://github.com/mirout/malcentasko

## **Hackaton Project**

Bridge between Tezos and Everscale blockchains, Go, Solidity (Everscale), JS (Vue)

A bridge for sending a token from Tezos to Everscale using a relay server model. The token will be sent to address only if the required number of relay servers check and confirm the transaction

https://github.com/mirout/tz-ever-bridge

#### **Hackaton Project**

P2P chat client communication, Go

P2P chat that uses WebSocket technology to send messages between users

https://github.com/Big-Kotik/p2p-chat

#### Personal Project

async-openweather-rs, Rust

Wrapper on the OpenWeatherMap API

https://github.com/mirout/async-openweather-rs

#### **Educational Project**

Combinations, C++

App for determining the type of financial combination

https://github.com/mirout/ITMO-University/tree/master/cpp/combinations-mirout

## Personal Project

Telegram Weather Bot, Java

Bot for getting weather in the city

https://github.com/mirout/telegramWeatherBot

## February'21

May'21

## CERTIFICATIONS

#### Introduction to Haskell

Stepik, Computer Science Center

# **SKILLS**

Russian (native language), English(B1) Languages

**Programming** 

Go, Rust, Solidity, LigoLang, Java, C++, JavaScript Languages

Docker, SQL, Git, LATEX Software

SubjectsAlgorithms and Data Structure, Discrete Math, Linear Algebra,

Calculus, Computer Architecture, Operation System