# TAGIR FAIZULLIN

St. Petersburg, Russia

in TagirFaizullin ■ f.tagir1@yandex.ru 🔘 Yamakuprina 🙋 yamakuprina

#### **EDUCATION**

### Saint-Petersburg State University

2019 - 2020

Bachelor - Fundamental informatics and information technologies

St. Petersburg, Russia

ITMO University

2020 - 2024

Bachelor - Programming and Internet-Technologies

St. Petersburg, Russia

### RELEVANT COURSEWORK

• Data Structures & Algorithms

• Database Management

• Operating Systems

• Applied Math

• OOP Concepts

• Web Development

• Math Statistics

#### **PROJECTS**

# Ion Project 🗷 | Unity Engine, C#, Vuforia AR/VR

February-June 2018

• App for learning school program using AR and VR technologies. Took 1-st place in **Venture Accelerator**-Sterlitamak startup contest.

# Algorithms and Data Structures \(\mathbb{C} \cdot \cdo\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot

September-May 2020-2021

• University Labs covering topics like Graphs, Sorting and Searching, Trees, Dynamic Programming, Abstract machines, etc.

# Object-Oriented Programming Labs 🗷 | C#

September-December 2021

• University Labs in which I've created systems like File Backup System, Banks/Accounts, Shops/Products with Object-Oriented Programming Concepts implemented.

# Sprint-Reports Service ☑ | C#, ASP.NET, Windows Forms

November-December 2021

• REST API and Desktop Application for creating reports on the work done by the team for a certain period of development.

#### Kotiki REST API 🗗 | Java, Spring, Hibernate

February-May 2022

• Web service for cat owners to store info about cats and their cat-friends

# 

May-June 2022

• Price comparison web service REST API, similar to the <u>Yandex-Products</u> service.

#### TECHNICAL SKILLS

Languages: Java, Kotlin C#, Python, SQL, C++, C, Bash, HTML, CSS

Developer Tools: Intellij Idea, JetBrains Rider, Postman, Insomnia, SSMS, Pycharm, VS Code, CLion Technologies/Frameworks: Spring, Hibernate, Maven, Docker, PostgreSQL, MySQL, Git, Mockito, jUnit, .NET Core, ASP.NET, Unity Engine.