Sergo Elizbarashvili

□ (+79) 11-542-36-60 | sergo.elisbar@yandex.ru | DoKep2 | DoKep2

Education

National Research University ITMO

Saint-Petersburg, Russia

INFORMATION SYSTEMS AND TECHNOLOGIES

Sept. 2020 - Aug. 2024

Related courses: Algorithm and Data Structures, Operating systems, C# & C++ Programming, Databases Additional courses: Spring Framework, ASP.NET Core, Selenium Webdriver, OpenGL

| _ | | | | | | |
|----|---|---|----|---|---|----|
| Ex | p | e | ri | e | n | ce |

Feb-May, 2022 VK course, Automated testing with Python

Online

Jul-Sep, 2022 **Tinkoff**, Intern Java developer Sep-Nov, 2022 **Tinkoff**, Junior Java delevoper St. Petersbura

St. Petersburg

Projects

Rubik's Cube (C++, OpenGL)

May, 2021

IMPLEMENTED THE BASIC ALGORITHM FOR SOLVING THE RUBIK'S CUBE, ADDED VISUALISATION VIA OPENGL

Employees manager (Java, Spring)

March, 2022

Developed a Web-app with CRUD operations using Spring MVC, Hibernate, Spring REST, Security, Boot

Teams work manager (C#, ASP.NET Core, Blazor, jQuery)

Jan, 2022

Developed a Web-app to store and manage employee data, automate creation teams reports as a Web API application with local database

Banks manager (C#, Design patterns)

Dec, 2021

IMPLEMENTED CONSOLE INTERFACE TO AUTOMATE BANKS AND CLIENT INTERACTION

Internet shop (C#, ASP.NET MVC, HTML, CSS, JavaScript)

Jan, 2022

DEVELOPED SIMPLE WEB APPLICATION AS CAR SHOP

Roslyn analyzer and codefixer (C#, Roslyn)

May, 2022

Developed Roslyn analyzer and codefixer to replace magic numbers to const fields, detect ToString calls and override

Achievements

Oct, 2020 **Prize winner (31st place out of 199)**, All-Russian Festival On Algorithmic programming RuCode 2.5 Nov, 2021 **Prize winner (33st place out of 336)**, All-Russian Festival On Algorithmic programming RuCode 4.0

Online Online

Technical Skills_

Languages: Java, C#, C++, Python

Frameworks: ASP.NET Core/MVC, Spring

Other: Kafka, SQL, Docker, Roslyn, OOP, Design Patterns, Bash, Git, Selenium Webdriver, OpenGL, HTML/CSS

September 1, 2022 1