

Sergo Elizbarashvili

Github: [DoKep2](#)

Email : sergo.elisbar@yandex.ru

Mobile : +7 911 542 36 60

EDUCATION

- National Research University ITMO**
Information systems and technologies Saint-Petersburg, Russia
Sept. 2020 - Aug. 2024 (Present)
- VK Education Course**
Automated testing with Python Online
Feb. 2022 - May 2022
- VK Education Course**
Python Fullstack development Online
Sep. 2022 - Dec. 2022
- Ozon Route 256**
Go development Online
Feb. 2023 - Apr. 2023

EXPERIENCE

- Tinkoff** Saint-Petersburg, Russia
Jul. 2022 - Dec. 2022
 - Junior SWE*
 - Java Spring k8s Kafka ClickHouse S3
 - Implemented internal methods for sending and consuming **Kafka** messages and save in **S3**
 - Deployed microservices with **GitLab CI** and **Jenkins**
 - Getting metrics with **Sage**, **Kibana**, **Grafana**
- VK, DZEN Adv.** St. Petersburg, Russia
March. 2023 - Present
 - Junior SWE*
 - Java nodejs Spring ClickHouse
 - Integrated advertising into various Dzen locations to increase revenue
 - Rewrote a service from nodejs to Java to improve reliability

PROJECTS

- Sports events**
May 2022
 - Java Spring Python Freemarker
 - Learned the Java and Spring framework. Implemented all the basic structure and internal code logic (endpoints, authorization, deployment) of a service that can serve users, collaborated with 3 teams of 3 students each.
 - Partly played the role of team leader. Constantly created new tasks and discussed them with the team.
- Code fixer and analyzer**
May 2022
 - C# Roslyn
 - Developed Roslyn analyzer and codefixer to replace magic numbers to const fields, detect ToString calls and override
- Teams work manager**
Jan. 2021
 - C# ASP.NET Core, Blazor, jQuery
 - Developed a Web-App to store and manage employee data, automate creation teams reports as a Web API application with local database
- Rubik's Cube**
May 2021
 - C++ OpenGL
 - Implemented the basic algorithm for solving the Rubik's cube, added visualisation via OpenGL

ACHIEVEMENTS

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

PROGRAMMING SKILLS

- Languages:** Java, Python, JavaScript, C#, C++
- Frameworks:** Spring, ASP.NET Core/MVC, Django
- Other:** Kafka, k8s, SQL, Docker, Roslyn, OOP, Design Patterns, Bash, Git, Selenium Webdriver, OpenGL, HTML/CSS, Gitlab, Jira, TeamCity, ClickHouse