

Lev Chechulin

Github: [jizapika](#)

Email : lyovoch@bk.ru
Mobile : +7 999 232 32 70

EDUCATION

<ul style="list-style-type: none">National Research University ITMO <i>Information systems and technologies</i>	Saint-Petersburg, Russia <i>Sept. 2020 - Aug. 2024 (Present)</i>
--	---

PROJECTS

<ul style="list-style-type: none">Car Shop <div>Java Spring postgres JPA</div><p>Learned the Spring Boot framework. Work with DataBase (postgres) using JPA. Application contains the authorization and registration of car sellers. It also provides an API for finding cars by color.</p>	<i>Dec. 2022</i>
<ul style="list-style-type: none">Client Generator <div>C# Java Roslyn LINQ</div><p>For the Java server, a C# client is generated using Roslyn. Implemented a parser for the model and controllers into a syntax tree. And then a C# client is created using it.</p>	<i>Sept. 2022</i>
<ul style="list-style-type: none">Code fixer and analyzer <div>C# Roslyn LINQ</div><p>The analyzer finds methods that have the Try prefix in their name and issues a warning if a non-bool value is returned. After acceptance, code fixer performs a signature substitution so that it returns a bool + out parameter. It was developed using the Roslyn parser and abstract syntax tree parsing.</p>	<i>May 2022</i>
<ul style="list-style-type: none">Reports <div>C# Swagger</div><p>A server application with a multi-layer architecture has been implemented, providing an API for working with the reporting system in team development. Used Swagger for testing functionality. Implemented a Data Access Layer with using Entity Framework.</p>	<i>Mar. 2022</i>
<ul style="list-style-type: none">Bank System <div>C#</div><p>Banking system with UI. The central bank controls all transactions. There are accounts and clients for each bank.</p>	<i>Dec. 2021</i>

ACHIEVEMENTS

<ul style="list-style-type: none">Competitive Programming <div>C++ Algorithms and data structure</div><p>ICPC(45 place), Codeforces (2100)</p>Regional Olympics <div>Critical thinking</div><p>Math (2014-2020), Physics (2016-2018), Programming (2017-2020)</p>	<i>2016 - 2020</i>
--	--------------------

PROGRAMMING SKILLS

- Languages:** C++, C#, Java, Python
- Technologies:** SQL, Git, Bash, Maven
- Knowledge:** Algorithms, Data Structures, Operating Systems, Databases, Object-Oriented Programming, Machine Learning