LILIIA IMAMUTDINOVA

+7932 852 72 56 | lilyreber
404@gmail.com | github.com/lilyreber

EDUCATION

National Research University Higher School of Economics

St. Petersburg, Russia

BS in Applied Mathematics and Computer Science

2021-2025

 $Relevant\ courses$: Probability, Computer Architecture and Operating Systems, Algorithms and Data Structures, C++/Python/Java, Calculus, Functional Languages, Linear Algebra, Discrete Mathematics.

PROJECTS

ChitChat | C++17, Qt

March – June 2022

ChitChat is an application, that allows people to visit virtual rooms, talk with friends via voice chat and play videogames, such as Arkanoid, Hangman, etc.

- Fully implemented the game model on the client
- Made UI of registration and authentication, the playing field, the drawing of game objects relative to the player, character selection.
- Added modification of game objects on the server, including the generation of the playing field and collision of objects and their renewal.

Vector (C++ laboratory work) | C++17, CMake

April 2022

 $Simplified\ std::vector\ implementation\ with\ allocator.$

- Implemented STL-like vector API, which provides the strongest exception guarantee.
- Used placement new for creating and initializing elements in a vector.
- Implemented the same methods as the STL vector, including constructors, resize, reserve, and others.

BMP cropper (C++ laboratory work) | C++17, CMake

February 2022

Utility to work with BMP formatted images

- Implemented functions to crop and rotate a BMP format image using C++ bytes casting.
- Used pragmas to pack classes that store BMP headers with specific alignment and padding.
- Added error handling and fault tolerance to prevent execution with invalid parameters.

<u>Units</u> | Java, Spring March-June 2023

UNITS is an application for conducting tests and quizzes, consisting of a Java-server and a web-client

- Creating controllers
- The implementation of sending personal emails
- Fully implemented UI

Finite State Machine Specification Language (Formal Languages mini-project) | Python3

October 2022

Creation of a language for describing Finite State Machine.

- Created concrete syntax.
- Implemented lexer and parser for the finite state machine description language using the ply library.

OTHER ACHIVEMENTS

Spectral:Technologies scholarship | For high academic performance Summer School ML&Text | Participant

SKILLS

Programming languages: C++, Haskell, Python3, Bash, Java, SQL Development tools: Git, Docker, Qt Creator, Spring Framework

Languages: Russian(Native), English(B2)