|  |  |  |
| --- | --- | --- |
| **BYKOVSKAYA IRINA** | *Mail:* | irin.bykovskaya@gmail.com |
| *GitHub:* | https://github.com/bykovskaya |
| *Skype:* | live:.cid.9ba60a9e3fcc74a5 |
| *LinkedIn:* | https://www.linkedin.com/in/irina-bykovskaya-7160a71b2 |
| 22 y.o. | *Phone:* | +375291121240 |

|  |  |  |
| --- | --- | --- |
| Programming languages | | |
| • | C/C++(STL, WinAPI, Qt) | ★★★★★★☆☆☆☆ |
| • | JavaScript(NodeJS, React) | ★★★★☆☆☆☆☆☆ |
| • | C# | ★★★★☆☆☆☆☆☆ |
| • | Bash | ★★★★☆☆☆☆☆☆ |

|  |  |  |  |
| --- | --- | --- | --- |
| Tools & Technologies | | | |
| • | HTML | • | SQL(MySQL, MSSQL, Oracle) |
| • | CSS | • | Git |

|  |  |  |  |
| --- | --- | --- | --- |
| Knowledge & Skills | | | |
| • | OOP | • | Linux(UNIX) |
| • | Software design patterns | • | SOLID |
| • | Windows | • | Network Administrating |

|  |  |  |  |
| --- | --- | --- | --- |
| Languages | | | |
| • | English(Intermediate) | • | Italian(Fluent) |

|  |
| --- |
| Education |
| **Belarusian State University of Informatics and Radioelectronics (BSUIR)**  Faculty of Computer Systems and Networks  *Software for Information Technologies*  3 years |

|  |  |
| --- | --- |
| Experience | |
| OMP System  (March 2021-…) | Developed extended functionality for multiuser ERP-system on Windows platform using Qt and MFC libraries for user interface, multithreading, DB Oracle. |

|  |  |
| --- | --- |
| Projects | |
| *Chat (Client-Server Application).* | It is a broadcast chat based on TCP/IP protocol, where users with unique names can exchange text messages. This project consists of three applications: Server Application, Client application, and ServerStatusApp that displays connected users. Tools and technologies: MSVS C, WinSock, WinAPI, Qt. |
| *Crusaders: Historical manual.* | Client-server web-application. Tools and technologies: Node.js (express, jwt), MySQL, React. |
| *Paint Application.* | This app realizes vector graphic idea where user can draw and move figures, connect them with lines. Picture can be loaded, changed and saved. Tools and technologies: MSVS C++, Qt. |