

---

## EDUCATION

**Bachelor of Science in applied mathematics and computer science ,**  
*National Research ITMO University*

2020 — NOW

---

## SKILLS

<b>Languages</b>	Java (experienced), C++, JavaScript (familiar)
<b>Frameworks and Tools</b>	Spring, Bash, Git/GitHub, MySQL
<b>Communication</b>	Russian, English (upper-intermediate), German (advanced)

---

## TECHNICAL EXPERIENCE

### Generic Parser

- A Java application for parsing and evaluating mathematical expressions
- Made using OOP principles to reduce repetitive parts of code
- Implemented polymorphism to be able to use different data types

### Web App

- A web application based on site [Codeforces](#)
- Made using Spring boot and MySQL

### Long Arithmetic

- An implementation of long arithmetic
- Made using C++

### MNK

- An implementation of m,n,k-game
- Made using OOP principles to reduce repetitive parts of code

### Implementor

- A Java application for implementing interfaces
- Implemented generation of .jar-file of specified interface
- Made using [Reflection](#)

### WebCrawler

- A Java application for crawling web sites
- Made using [Concurrency Utilities](#)

---

## ACTIVITIES

Northern Eurasia Finals 2021-22, Volunteer

12-13.04.2022