# Monakhov Daniil

### Personal Information

 $\boxtimes$ : d.monakhov0@gmail.com

**4**: Kvel4

: https://github.com/Kvel4

### Education

#### Bachelor Degree in Applied Mathematics and Informatics

2019 - 2023

ITMO University. GPA 4.1/5

HSE Lyceum 2017 - 2019

Mathematics and Informatics specialization

#### Several programming bootcamps

August 2018, August 2019

Algorithms and Data Structures bootcamp (LKSH); Java backend bootcamp

### Technical skills

#### **Proficient**

Java, Kotlin

#### Advanced

Haskell, Python, Pandas, Git

### Experience with

C++, JavaScript, Clojure, Sklearn, Servlet api, Freemarker, JDBC, Bash, Spring, ANTLR, KotlinPoet

## Projects and achievements

### 2021

#### Translation Methods [link]

Description: Generate parser from provided grammar. Detailed description in the github repository. Stack: Java, Kotlin, ANTLR, KotlinPoet, GraphViz

### JarImplementor. [repository link] [code link]

Description: Generates class template with overridden methods from ancestors for correct compilation Stack: Java, Reflection api

### Haskell [link]

Detailed description in the github repository.

Stack: Haskell

#### WebCrawler. [repository link] [code link]

Description: A multithreaded solution for recursive downloading web site and all links within

Stack: Java, Concurrency

### HelloUDP. [repository link] [code link]

Description: A multithreaded client-server application

Stack: Java, Concurrency

#### 2020

#### MRZ Decoder. Second place in TulaHack [link]

Description: A Hackathon solution that provides both algorithm and UI for MRZ code extraction.

Stack: Python, OpenCV, Java

### 2019

Winner at "Information Technologies" olympiad