# **Igor Ivanov**

Russia
igor.mirim@yandex.ru
+7 964 7627391
linkedin.com/in/igorfardoc
github.com/igorfardoc
codeforces.com/profile/igorfardoc

#### **SKILLS**

### **Engineering**

- Software Development
  - C++ (including STL, OOP, threads and QT-framework)
  - C# (including WinForms, graphics engines Monogame and Unity)
  - C
  - Python (including async, PyQT, Flask and unittest)
  - JavaScript (including JQuery, TensorFlowJS and D3)
  - SOL
  - FunC (TON blockchain language)
  - Excellent knowledge of algorithms and data structures
  - Knowledge of design patterns
  - Knowledge of network protocols
  - Git
  - Linux CLI
  - Linux, MacOS and Windows operating systems
- Data Engineering, Researching and Machine Learning
  - Python (including TensorFlow, PyTorch, numpy, pandas and matplotlib)
- Text Processing
  - LaTex
  - Markdown
  - Microsoft Office (Word, Excel, PowerPoint)

#### General

- Languages
  - English Advanced
  - Russian Native

## **EXPERIENCE**

#### Yandex

Software Engineering Intern

*June 2021 – September 2021* 

- Developed, implemented, documented automatic system for testing new versions of searching engine for main page, reducing the instances of bugs when introducing new features in searching engine by 30%
- Interacted with customer relations team and fixed 1-year-old hidden bug in customer relations software, reducing number of customer complaints by 90%
- Implemented collecting data about football matches and showing video highlights on the top of the search page, increasing audience engagement metric by 7%
- Improved news ranking algorithm on the searching page, increasing audience engagement in news by 6%
- Researched and implemented new features for model of searching engine, increasing images and video main metric by 2%
- Added support for new metrics developed by the metrics team to the software for testing new versions of the search engine
- Participated in code reviews with product team, and gained feedback from senior engineers and experience in writing custom, scalable code

• Weekly participated in meetings with the development team, discussed new projects

## **EDUCATION**

Higher School of Economics Bachelor in Computer Science GPA: 9.97

*September 2022 – June 2026* 

## AWARDS AND ACHIEVEMENTS

- Maximimum rating on Codeforces: 2520 (Grandmaster)
- 161th place at Round 3 of Google Code Jam 2022
- Silver medalist at International Asia-Pacific Informatics Olympiad 2021
- Prize-winner at National Olympiad in Informatics 2021
- Bronze medalist at National Team Olympiad in Informatics 2021-2022
- Second degree diploma at National Team Olympiad in Informatics 2020-2021
- Gold medalist at Moscow Team Olympiad in Informatics 2021-2022
- Absolute winner at Artificial Intelligence International Junior Contest 2021
- Prize-winner at National Olympiad in Economics 2021
- Prize-winner at National Olympiad in Economics 2022
- Author of two Rounds on Codeforces