



# Maksim Privalov

## Software Engineer

+381-64-553-44-85, [mprivalovs@gmail.com](mailto:mprivalovs@gmail.com) | Novi Sad, Serbia, 21102.

### Education

**Physics and Mathematics Lyceum № 393**, Saint Petersburg, Russia  
High School

Sep 2021

- Advanced Mathematics, Computer Science, Physics, Olympiad Mathematics and Programming

**ITMO University**, Saint-Petersburg, Russia

Sep 2021 - June 2023

Unfinished Bachelor of Neurotechnologies and Programming, Software Engineering

- Discrete Mathematics, Fundamentals of Software Engineering, Database Systems, Operating Systems, Physics, Programming
- GPA: B+ / A

**Faculty of Technical Sciences, University of Novi Sad**, Novi Sad, Serbia

Oct 2023 - Now

Unfinished Bachelor of Software Engineering and Information Technologies  
(Continuing the Software Engineering degree)

- Parallel Programming, Web Development, Algorithms, Machine Learning
- GPA: 9.33 / 10.0

### Skills

**Languages:** Java, JavaScript, C++, Python, C#, Go, C, TypeScript

**Technologies:** Spring, Spring Data, Spring Boot, Spring Security, Hibernate, Angular, React, Android (Java), Docker, JUnit, Maven, Gradle, Selenium, OOP, JSON, XML, XAML, jQuery, Servlet, Thymeleaf, etc

**Tools:** Jira, Miro, Github, Obsidian

**Methodologies:** SOLID, AYGN, Competitive programming, MVC, Scrum

**Source Control:** Git

**Databases:** PostgreSQL, Oracle, Redis, MongoDB, MySQL, etc

**OS:** Windows, Linux

**IDE:** IntelliJ IDEA, PyCharm, VS Code, VS, Android Studio

**Application server:** Tomcat

### Professional Experience

#### Mighty Sport

Saint-Petersburg, Russia

Marketing

Jan 2021 - Sep 2021

- Worked with Google Ads, sales and analytics.

#### Freelance

Remote

Tutoring

Sep 2021 - Sep 2023

- Helped many students with exam preparations, projects and other assignments.

#### Digital Access Logic

Belgrade, Serbia

Java Software Engineer

Oct 2024 - Feb 2025

*Project:* Microservice for a water park ticket sales and printing system, team of 5.

*Technologies:* Spring, Java, React, Scrum.

Also had my own non-profitable and profitable projects, such as:

*VKCopyBot* - Telegram bot for posting-automatization between social networks, developed using Java Spring (Boot, Security, Data), PostgreSQL, Selenium, Docker and Telegram api.

*Eventure* - Online classifieds platform specialized for events, and including frontend in Angular, backend in Java Spring and Android application in Java. Worked in a team of 3 using Scrum technology.  
etc.

### Additional

**Phystech International 2020** medalist,

**GitHub:** <https://github.com/maksimprivalov>

**Languages:** English, Russian, Serbian fluently