

# Mihailo Vlajković

*Student at Faculty of  
Mathematics*

## Basic info

- Date of birth: 21.09.1998
- Languages: Serbian (native), English (full professional proficiency)

## Projects

### Catan game

- Board game implementation in C++ and SFML library
- Team project for the Software development course

October 2020 - January 2021

### Fake signatures detection

- Comtrade Edit 2020 summer school project
- Team project implemented using machine learning techniques

August 2020

### Traditional dominoes table game

- Implemented in Go programming language using SDL2 graphics library
- Team project for the Programming paradigms course

May 2020 - June 2020

## Hobbies and Interests

- Participating in hackathons
- Pub quizzes
- Filmophile
- One of the founders of student organization SUMA - sumamatf.rs



064/169-37-40



<http://alas.matf.bg.ac.rs/~mi17247/>



[vlajkovic.mihailo@outlook.com](mailto:vlajkovic.mihailo@outlook.com)



<https://github.com/idakucamupeva>



<https://gitlab.com/hamagrid>



Miloša Trebinjca 36, Pančevo



<https://www.instagram.com/vlajkovic.mihailo>

## Education

### University of Belgrade, Faculty of Mathematics

Bachelor in Computer Science

2017 - present

## Experience

### msg Global solutions

IT consultant - Top talent 3 week  
internship

March 2021

## Programming languages

- Good knowledge: Java(Hibernate), C/C++, SQL, Python (Tensorflow), Go
- Some experience: JavaScript, Haskell, Octave, Matlab
- Frameworks: Jekyll

## Computer skills

- OS: GNU/Linux, Windows
- Documents: LATEX, Libre Office, MS Office
- Markup languages: HTML, XML, JSON
- Parsing: Flex, Yacc
- Editors and IDEs: Jupyter Notebook/Lab, JetBrains toolset, Atom, Visual Studio Code, IBM Data Studio, Visual Studio, Vim