

# Curriculum Vitae

Ivan Drecun

## Contact information

Ivan Drecun  
Faculty of Mathematics  
Studentski trg 16  
11000 Belgrade  
Serbia  
Email: [ivan\\_drecun@math.rs](mailto:ivan_drecun@math.rs)  
Web: [http://www.matf.bg.ac.rs/~ivan\\_drecun](http://www.matf.bg.ac.rs/~ivan_drecun)

## Personal information

Date of birth: December 20th, 1995  
Place of birth: Belgrade, Serbia  
Citizenship: Serbian

## Employment

- 2021 - present** Teaching assistant at the Department of Computer Science, Faculty of Mathematics, University of Belgrade
- 2014 - present** Teacher and competitive programming coach at High School of Computing, Belgrade
- 2019 - 2021** Junior teaching assistant at the Department of Computer Science, Faculty of Mathematics, University of Belgrade
- 2018 - 2019** Demonstrator at the Department of Computer Science, Faculty of Mathematics, University of Belgrade
- 2014 - 2017** Competitive programming coach at Mathematical High School, Belgrade

## Other professional activities

**2021 - present** Member of the national committee on programming competitions for elementary and high school students

**2019** Author of several tasks for the MATF 2019++ programming competition

**2018** Author of several tasks for the MATF 2018++ programming competition

**2017** Teacher at the Divčibare summer school for mathematics and informatics

## Education

**October 2021 - present** PhD studies at the Department of Computer Science, Faculty of Mathematics, University of Belgrade

**October 2019 - September 2021** Master's studies at the Department of Computer Science, Faculty of Mathematics, University of Belgrade; graduated with the thesis titled "Algorithms for graph isomorphism testing", with GPA 10.00 (out of 10.00)

**October 2014 - July 2019** Undergraduate studies at the Department of Computer Science, Faculty of Mathematics, University of Belgrade; graduated with GPA 9.32 (out of 10.00)

**2010 - 2014** High School of Computing, Belgrade

**2002 - 2010** Elementary School "Jovan Dučić", Belgrade

## Research interests

- Automated reasoning
- Computational complexity
- Graph isomorphism

## Awards

**2014** Third prize in the Serbian Olympiad in Informatics

**2014** Second prize in the State competition in Mathematics

**2014** Third prize in the State competition in Physics

**2013** Third prize in the Serbian Olympiad in Informatics

**2013** Second prize in the State competition in Mathematics