# Curriculum Vitae

# PERSONAL INFORMATIONS

Name: Predrag MITIC

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Date of Birth: 1/09/1998



# PERSONAL PROFILE

Ambitious and highly motivated third year student at Faculty of Mathematics, University of Belgrade. With practical experience in Computer Graphics and C/C++ programming languages. Team player, quick learner, open to new ideas and experiences.

# KEY SKILLS AND ACHIVEMENTS

- Good at solving algorithm problems
- Extensive knowledge of programing and programming languages (C/C++, Java, Python, JavaScript, SQL, R, MATLAB)
- Good knowledge of text markup languages (HTML/CSS, LaTeX)
- Competent user of Microsoft Office, Autodesk softwre, Linux OS and Microsoft Windows OS
- Excellent at 3D and 2D graphics
- Languages:
  - Serbian Native
  - English B1+
  - German A1
- **2016** Fourth place in 3D Computer Grapics (Autodesk Inventor) National Competition
- **2016** Second place in Electronics National Competition
- ${\bf 2015}$  First place in 2D Computer Grapics (Autodesk AutoCAD) Regional Competition
- ${\bf 2014}$  First place in 2D Computer Grapics (Autodesk AutoCAD) National Competition

#### **EDUCATION**

# 2017-present : Bachelor of Informatics Faculty of Mathematics, University of Belgrade

Subjects studied:

- Programming
- Computer Architecture
- Algorithms and Data structures
- Operating Systems
- Database Systems

- Web programming
- Geometry
- Numerical Mathematics
- Probability and Statistics
- English

# 2013-2017 : Mechatronics Technician GPA(5.00/5.00)Technical School, Leskovac

Subjects studied:

- Mathematics
- Programming (C, C++, PLC)
- Electrical engineering and Electronics
- Mechanical engineering
- Automatic Systems
- English

# EMPLOYMENTS AND TRAININGS

**2019** - RT-RK Summer School Modern Improvements in C++

# **INTERESTS**

Algorithm and Data Structures, Computer Graphics, Artificial Intelligence, foregin languages and travel

# **PROJECTS**

C/OpenGL - Shoot Training

Game made in C program language and OpenGl(Open Graphics Library)

HTML/NodeJS - Web Library

Web page for online book library powered by NodeJS  $\,$ 

My projects can be seen on my Github profile