

Olivera Simonović

Young and perspective junior programmer, eager to improve and contribute. Responsible and persistent problem solver. Gives her maximum in both individual projects and team efforts.

Education

- | | |
|------------------------|---|
| 2014-09-present | University of Belgrade, School of Electrical Engineering
- Computer Engineering and Informatics |
| 2010-09-2014-06 | Mathematical Grammar School, Belgrade, Serbia
- Special school for gifted and talented students of mathematics, physics and informatics |

Courses

- Object Oriented Programming (C++, Java, C#)
- Algorithms and data structures
- Operating systems 1 and 2
- Concurrent and distributed programming
- Databases, Data Protection
- System Software Programming

Projects

- Multithreaded kernel with time-sharing, semaphores and events
C++
- School memory allocation system
C++
- Application with a GUI which provides some functionality for the X.509 certificate
Java
- Steganography
Python
- Two-way assembler and an interpretive emulator for a simplified micro RISC processor
C++

Additional Activities

- | | |
|------------------------|---|
| 2015-10-present | Active member of the Association of Electrical Engineering Students of Europe
-EESTEC LC Belgrade |
|------------------------|---|



Personal Info

Address

Moše Pijade 11/11
Vladičin Han
Serbia

Phone

+38163 1668 651

E-mail

olivera0404@gmail.com

Date of birth

1995-04-04

Languages

Serbian



English



Skills

C++ Programming language



C, Java, Python



C# Programming language



Interests

Fitness
Music
Swimming