Nikola Milev

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Languages English

Serbian

Programming

С

Java

C++

Python

Haskell

GNU Linux

LaTeX

HTML

CSS

Git

Intellij IDEA

Eclipse

Bison

Flex

OpenSSL

EXPERIENCE

10/2017 — Software developer present

Currently working on an Android mobile application for facial recognition and emo-

tion detection.

10/2016 — Teaching Associate, Department of Computer Science present Faculty of Mathematics, University of Belgrade

Teaching courses, organising and grading exams. Courses taught: Introduction to programming, Introduction to object oriented programming and Introduction to

computer organisation and architecture

07/2016 — Intern

ESDL (Electronics Systems Design Limited), Malta Implemented a server RaspberryPi with UART communication. Implemented in C,

using OpenSSL

05/2016 Intern

sTech d.o.o. Belgrade, member of UNIQA Group Austria Worked within three teams in order to get introduced to the system used for pro-

cessing insurance policies.

EDUCATION

10/2016

2016 — Master's Degree in Computer Science present Faculty of Mathematics, University of Belgrade

Currently learning about machine learning, functional programming, automated rea-

soning, etc. GPA 10 out of 10.

2012 — Bachelor's Degree in Computer Science
2016 Faculty of Mathematics, University of Belgrade

Passed many courses that covered important topics such as algorithms, object oriented programming, Unix system programming, etc. Graduated as one of the

best students in the generation. GPA 9.61 out of 10.

2008 — High School
2012 Grammar School, Valjevo

Finished with several awards for good students. Was a member of the school choir

and took part in various music manifestations.

AWARDS AND ACTIVITIES

2016 Dositeja scholarship: a scholarship awarded to 800 best students of undergraduate

studies in Serbia.

10/2016 Brand New Engineers Hackathon, team Schwifty, 3rd place.

PROJECTS

Minipascal to flowchart: A small program that compiles a small subset of Pascal into a LaTeX flowchart, written in C++ using Flex and Bison.

Turing machine: A Turing machine simulation, written in Java.

Origami simulator: A group project written in C++ using STL and Qt libraries. Implemented the data structure, serialization and several smaller tasks.

Minesweeper: An implementation of the game written in Java.

INTERESTS

Programming

Swimming

★ Travelling

Video games



Cooking

☐ Movies and TV