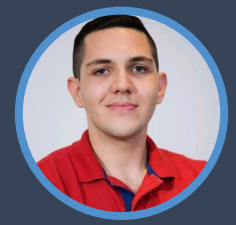


Aleksandar Lukač



Student of programming (Data science and Software engineering). Competed in Mathematics and Programming (Algorithm problem solving). Experienced in Software engineering and Web development. Interested in Algorithm theory and Machine learning. Plays the guitar and the violin.

✉ aleksa@lukac.rs

📞 +381646595058

📍 Novi Sad, Serbia

🌐 www.aleksa.lukac.rs

🌐 linkedin.com/in/aleksalukac

EXPERIENCE

Intern Software engineer

Microsoft Development Center Serbia

08/2018 – 11/2018

Belgrade, Serbia

Office team Serbia

Contributor

Loop Foundation (Fondacija Petlja)

2018 – Present

Belgrade, Serbia

E-Learning platform

Projects for programming competitions

(National programming competitions, SPOJ, CodeForces etc)

Scientific committee member (Judge)

Bubblecup

2018

Belgrade, Serbia

International team coding competition

EDUCATION

Informational engineering (Data science)

Faculty of Technical sciences

2017 – Present

Novi Sad, Serbia

Honors

- University award (GPA 10.0/10.0)

Special class for gifted children

'Jovan Jovanovic Zmaj' Grammar school

2013 – 2017

Novi Sad, Serbia

Honors

- Honors for the best student of the graduation class of 2017

Special class for gifted children (Primary school)

'Jovan Jovanovic Zmaj' Grammar school

2011 – 2013

Novi Sad, Serbia

Violin course

Primary music school 'Josip Slavenski'

2005 – 2013

Novi Sad, Serbia

SKILLS

C++

C

C# (.NET)

JavaScript

Java

Python

HTML/CSS

Prolog

MySQL

Assembly

VHDL

Algorithms and Data structures

English language (C1)

German language (B1)

Project management

Leadership

Communication and public speaking

COURSES & CERTIFICATES:

Winner at International Mathematics Tournament of the Towns, 2014

CAE certificate (English language - C1 level – B grade), 2017

Programming courses (2013 – Present)

Python (Datacamp), Machine learning (Coursera), Pascal, C, C++, HTML/CSS, Javascript

People's choice award at Microsoft Fix, Hack, Learn Hackaton (10/2018)

INTERESTS

Computer science

Machine learning

Data science

Web development

Software engineering

Maths

Sports

Charity work (Rotaract club)