

Mladen Sokić

Curriculum Vitae



General information

Address: Belo Vrelo 40, Belgrade
Phone: +381645832980
Mail: mladensokic@gmail.com

Education

- | | |
|---------------------|---|
| 2018-present | Master studies , University of Belgrade, School of electrical engineering, Department of nanoelectronics and photonics |
| 2014-2018 | Bachelor degree in electrical engineering and computing , University of Belgrade, School of electrical engineering, Department of physical electronics |
| 2010-2014 | XIII Belgrade Grammar school |

Projects

- | | |
|--------------------------------------|--|
| April 2018 | EESTech Challenge, Belgrade local round: Head organizer (led a team of 3 people and successfully organized an event with a sponsorship from Microsoft Development Center Serbia and more than twenty participants) |
| October 2017 - March 2018 | EESTech Challenge 2018 EESTech Challenge Ambassador in Belgrade (This project is international hackathon, organized by EESTEC (Electrical Engineering students' European Association) , which consists of local rounds organized in more that 20 cities in Europe, and a final round. My task was to be in touch with the international board of this event in order to get the information on how to organize it in Belgrade) |
| October 2014 - September 2015 | Student mentor (I was chosen to be the one who was paying attention to group of 7 students providing them information and advices in order to be successful in the first year of studying) |

Experience

- | | |
|---------------------------------------|---|
| July 9, 2018 - August 31, 2018 | Internship in Olympus Hachioji Research and Development Center, Imager and Analog LSI Technology Department, Mobile System Development Division, Tokyo, Japan (I had the opportunity to be part of a team which developed new model of digital camera and my task was to evaluate AD convertor characteristics of interest in image sensing applications) |
| 2017 | Volunteering at The Institute of physics, Belgrade, Serbia (I had the opportunity to be part of a team which specialises in 2D materials, and I had a specific task in a process of fabrication and testing solar cells based on nano p-n junction) |

Additional education

May 2018	Soft Skills Academy, participant (Attended soft skills trainings: leadership, conflict management, team building, emotional intelligence, motivation etc.)
Nov. 2017	Data science conference 3.0, participant
May 2016	Polish up you Java, participant (Basic course in java programming, Silesian university of technology, Gliwice, Poland)

Skills

Languages	Serbian - native English - fluent Russian - basic
Programming	Pascal C C++
Tools	Visual studio, Matlab

Personality

Hard working, Dedicated
Communicative, Open-minded
Well organized

Additional interests

Water polo (practiced for 4 years)
Football