

I was born on 30<sup>th</sup> November 1993 in Petrovac na Mlavi, where I've finished Elementary school and High school. As a student in high school most of my interests were in fields of physics and mathematics, from which I've been competing on many national competitions. In 2011. I was a student in Science center Petnica as part of program "Applied physics and electronics" where I had my first serious contact with electronics and programming. In Petnica I learned a lot about embedded systems and I built spectrum analyzer on my own, as well as few smaller projects in a team. I became Mensa member in 2012.

Right now I'm student at school of electrical engineering in Belgrade, in department for computer science, and this year I'm in my third year of studies.

Throughout the first two years of my studies, as part of a few university courses, I've learned fundamental programming skills in programming languages Pascal, C, C++ and Java, which I kept upgrading working on projects and after school trainings. Also I've learned a lot about algorithms and data structures and how to implement them. I've been mostly focusing on C and C++ programming where I was implementing algorithms and, as part of operating systems course, implementing fully functional operating system kernel.

Since march 2013. I'm an active member of EESTEC(Electrical Engineering Student European association), and as from December 2013. I'm board member and IT responsible in our local committee in Belgrade.

As an EESTEC member I've been working on many projects of which most important ones are : Job Fair, Brand New Engineers and Soft Skills Academy.

Also in EESTEC as IT team member I've gained many new skills I didn't have opportunity to learn in university courses. I've worked on programming of Android applications, frontend(HTML, CSS and JS(as well as Angular.js and jQuery)) and backend web development(PHP(CodeIgniter and laravel frameworks)), as well as work with databases(mysql). Some of the IT projects I've worked on are: JobFair13 android application and websites brandnewengineers.rs, jobfair.rs and softskillsacademy.rs as well as JobFair CV browser. I've been maintaining throughout the 2014. many of these websites as well as website eestec.etf.rs, and EESTEC FR,HR and PR databases. Also, I've been responsible for every other IT problem including aliases, forms, electronic signatures, etc. On international level, I've been working on EESTEC Android competition website competition.eestec.net. Beside from IT, in EESTEC I've worked on corporate relations and fundraising, which I've been doing successfully for almost a year.

In april 2014. I've been participant in workshop about artificial intelligence that took place in Swedish town Linkoping. Also I've been participant in other workshops in Serbia, and been to trainings about Team building, Leadership, Project management and start-up workshop in SBAN.