## Curriculum Vitae - Jovan Stojanović

Date of Birth:	23.11.1990.
Address:	Gandijeva 71/35, 11000 Belgrade, Serbia
Phone:	+381(11)2171003
Cell:	+381(63)8981406
E-mail	jocastoja@gmail.com



Education	
2013 - present	Master studies. University of Belgrade, Faculty of Electrical Engineering, Department – Signals and Systems.
2009 - 2013	Bachelor of Science. University of Belgrade, Faculty of Electrical Engineering, Department – Signals and Systems. GPA: 9.59/10. Thesis: Detection and characterization.
2005 - 2009	Belgrade Classical High School IX "Mihailo Petrović Alas" in New Belgrade, Department – Mathematical and Natural Sciences, 2005-2009, GPA: 5/5.

Work experience		
2013	IAESTE internship in Poland in The Professor Religa Foundation of	
	Cardiac Surgery Development. Main project: Laparoscopic Scissors	
	Detection and Monitoring, program written in Matlab Simulink.	

## Interests

Telecommunications, Real-Time Programming, Signal Processing, Speech processing and recognition.

Skills	
Computer	Windows, Microsoft Office, Internet
skills:	C, Pascal, C++, C#, .NET Framework, UML, VHDL, Matlab, Simulink, LabView, HTML
Languages:	English (very good)
	German (good)
Seminars:	BNE 2011 (Brand New Engineer) - Željko Djurović – Elements of
	Speech Processing and Design of Simple Classification Engine for Single
	Speaker Case.
	Soft Skills Training 2013 - Criticize, Accept Criticism.
Driving license	В

Awards	
2013	Member of Robin Science Club.
2013	"Elektriada", International Science and Sport Games of Students of Electrical Engineering 2013, Competition in Automatics, Ranked 1 <sup>st</sup> in team competition and 3 <sup>rd</sup> as individual.
2012	"Elektriada", International Science and Sport Games of Students of Electrical Engineering 2012, Competition in Automatics, Ranked1 <sup>st</sup> , in both individual and team competitions.
2009	"Vuk" diploma for excellence at Overall High School Education, New Belgrade.
Projects	
2013	Real-Time Programming Project – Real-Time system simulation, regulation and supervision , $4^{th}$ year of regular studies.
2012	OCR (Optical character recognition) Project, $4^{th}$ year of regular studies.
2011	Simulation of Digital Electrical Network, C++ and UML Programming Project, 2 <sup>nd</sup> year of regular studies.

## Qualities and capabilities

Willing to learn and develop in all required areas.

Successful in individual and team work.

Hardworking, responsible, precise person with good organization skills.

Good communication skills.