

# Curriculum Vitae

---

## Aleksandar Mirković

date of birth: 28.06.1988.

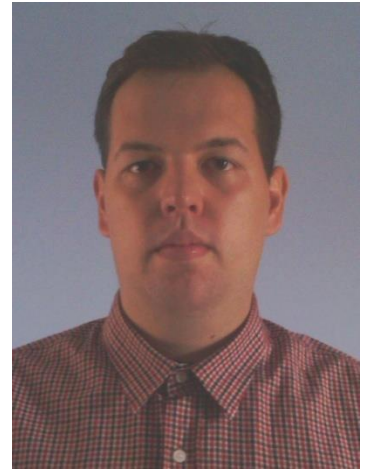
place of birth: Valjevo, Republic of Serbia

residence: Zbratimljeni Gradovi 11/3,  
14000 Valjevo,  
Republic of Serbia

E-mail: [mir.aca88@gmail.com](mailto:mir.aca88@gmail.com),  
[aca.mir@verat.net](mailto:aca.mir@verat.net)

skype ID: aleksandarm.88

phone numbers: +381(0)66/204-658,  
+381(0)14/236-103



---

## Education:

2007 – until now Faculty of Electrical Engineering, department for Computer science, Belgrade University, Republic of Serbia  
Expected studies ending: end of 2014.

2003 – 2007 Valjevska Gimnazija, mathematical science department, Valjevo, Republic of Serbia.  
Achievements: competitions in physics, history and biology

1995 – 2003 Elementary school “Nada Puric“, Valjevo, Republic of Serbia,  
Achievements: 1<sup>st</sup> prize in city competition, 1<sup>st</sup> prize in regional competition, and 3<sup>rd</sup> prize in republic competition in history, 1<sup>st</sup> prize in regional competition in biology, participation in competition of airplane modeling

---

---

<b>Personal characteristics:</b>	commitment to work and further study, ability to work in a team environment or work independently, responsibility, communicative,...
<b>Languages:</b>	Serbian (mother tongue) English (fluent) German (intermediate)
<b>Computer knowledge:</b>	operating systems – Windows, Linux, Android,... technologies – Pascal, Java, C/C++, C#, SQL, VHDL, HTML... alati – Delphi, Eclipse, Visual Studio, Matlab... MS Office package – fluency in work knowledge of trends in the development of hardware and software...
<b>Projects completed in college:</b>	-- Constructing of the Control and Operating unit (course: Computer Architecture and Organization 2) -- Realization of small, functional core of the operating system that supports threads with time sharing (course: Operating systems 1) -- Implementation of a compiler for MicroJava (course: Program Translators 1) -- 32-bit processor of general purpose based on ARM architecture (course: Computer VLSI systems) -- Implementation of interpretive emulator (course: System Programming) -- and many others...
<b>Professional interests:</b>	object-oriented software, parallel and competitive programming, internet technologies, computer networks, android programming, iOS programming, web programming,...
<b>Other:</b>	driving license B category

---