

PERSONAL INFORMATION

**Danilo Cerović**



 39, Prote Mateje, 11000 Belgrade (Serbia)

 +381 112454647  +381 62412009

 [cerovic.danilo@gmail.com](mailto:cerovic.danilo@gmail.com)

Sex Male | Date of birth 17/2/1990 | Nationality Serbian

JOB APPLIED FOR

**Telecommunications engineer**

EDUCATION AND TRAINING

October 2009 – June 2013

**Bachelor of Science in Electrical Engineering (BScEE)**

University of Belgrade (School of Electrical Engineering, Department of Telecommunications and Information Technologies - System Engineering), Belgrade (Serbia)

GPA: 9.56/10.0

2005 – 2009

Mathematical Gymnasium, Belgrade (Serbia)

WORK EXPERIENCE

September 2012 – October 2012

**Telecommunications engineer**

Telekom Srbija a.d., Belgrade (Serbia)

Maintenance of computer networks in ISP department

PERSONAL SKILLS

Mother tongue(s) Serbian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
French	A2	A2	A2	A2	A2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user  
[Common European Framework of Reference for Languages](http://www.cer.europa.eu)

Communication skills

- Good teamwork skills, gained through collaborative work on several projects during studies
- Good ability to adapt to multicultural environments, gained through traveling abroad

Organisational / managerial skills

- Ability to work under pressure

#### Job-related skills

- Experience of working in a laboratory (various electronic instrumentation and laboratory equipment used in a number of courses during studies)
- Experience of working in JUNOS and Cisco IOS operating systems
- Experience of working with oscilloscopes ROHDE&SCHWARZ RTM 1054 and ROHDE&SCHWARZ RTO 1024

#### Computer skills

- Good knowledge of Microsoft Windows™ OS, Microsoft Office™ tools (Word™, Excel™ and PowerPoint™) and Microsoft Visual Studio™
- Basic knowledge of Linux, Mac OS X and Solaris operating systems
- Good acquaintance with Internet acquired through schoolwork and leisure
- Programming in C/C++, Pascal, Delphi, Python, Matlab, GNU Octave, Gnuplot, Adobe Flash, Assembler, Prolog, SQL
- Experience of using LABView, UML, Cisco iOS, JUNOS
- Basic knowledge of Web Design, Adobe Photoshop™ and video editing

#### ADDITIONAL INFORMATION

---

Driving licence(s) B

Awards Award of Course Completion - Oracle Academy - Database Design and Programming With SQL