CURRICULUM VITAE

Name: **Bojan Plećić** Date of birth: 26.04.1991. Telephone: 011/ 21 54 423 Mobile: 064/ 376 97 28

email:bojanplecic@gmail.com



Education

Master: Faculty of Electrical Engineering, University of Belgrade
 Major: System Engineering and Radio Communications

Faculty of Electrical Engineering, University of Belgrade
Module: Telecommunications and information technology,
System Engineering

School of Electrical Engineering "Nikola Tesla", Belgrade
 Orientation: Telecommunications

Professional practice

Roaming Networks

Jun 2014. - Sept 2014

Position: Junior field engineer

- Installation, implementation and optimization of Base Stations and NodeB (for VIP mobile)
- Installation and implementation of Ericsson MW links
- Work with vendors (NSN, Ericsson, Huawei, ZTE)

RATEL Oct 2013. – Dec 2013.

Position: Student internship

- Monitoring of frequency spectrum (FM radio, TV etc.)
- Scanning for unauthorized broadcasting

Tragač (youth cooperative)

Jun 2010. - Jul 2010.

Projektomontaža A.D

Jun 2009. - Sept 2009.

Position: Assistant to programmers and electricians

- Maintenance and Implementation Sauter system (with Nova net network and NovaPro surveillance program)
- Implementation AMX platform
- · Equipment control in the warehouse

MK Loznica Jun 2008. – Sept 2008.

Position: Electrician

 Implementation of electrical and telecommunications infrastructure in University Village in Belgrade

Knowledge in Informatics_

- MS Office (Word, Excel, Power Point)
- MatLab
- AutoCAD
- Wireshark
- Adobe Photoshop
- Fundamentals in programing Language C++

Other languages

English language

Professional seminars_

- Global telcom summit ,Belgrade 2014
- Brand new engineers 2014, 2013, 2012
- Telecommunications Forum TELFOR 2014,2013

Profile_

- Persistent in what i do
- Capable for individual and team work
- Proactive, eager to adapt and learn rapidly
- Willing for further education and training
- Ability to work under pressure
- I have good communication, presentation and social skills