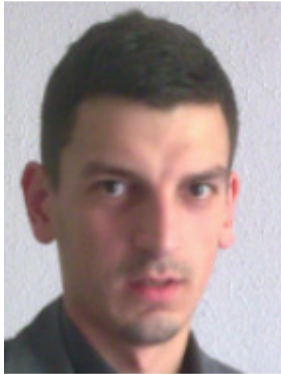


CV – Marko Davidović



Born: 19.09.1989.

Unique identification number: 1909989774524

Permanent residence address: Drlače village no number, 15320 Ljubovija

Temporary residence address: Medakovićeva street no 57/13, 11000 Belgrade

Home phone number: 011/39-31-735

Mobile phone number: 061/14-18-802

Mail: davidovic.marko000@gmail.com, marko.davidovic@kodar.rs

Linkedin profile: http://www.linkedin.com/profile/view?id=229643332&trk=tab_pro

Formal education:

I graduated from University of Belgrade in the period (excluding the lost years), Department of Telecommunications and Information Technology, Department of Radio Communications, with an average score of 8.22.

I started the same university master's degree in 2012, the module System engineering and Radio communications. ***Masters degree will finish by the end of October. Master's thesis is 'Drive test and its role in the optimization and modernization of the mobile network'.***

Author seminar papers on the topic: Comparison of methods of handling orders using OPNET software tools, analysis and use of smart antenna, Why Assisted GPS, the 3GPP packet switched networks, analysis of antenna systems in the software package WIPL-D.

Studies in Electrical Engineering started 2008/2009 school and finished the 2011 / 2012th .

High school of Electrical Engineering "Nikola Tesla" in Belgrade finished in 2008, with an average score of 5.00.

Passed the driving test for driving license category B.

Non-formal education:

I did my internship for a period of 80 working hours, with the topic "Planning and organization of the project in engineering practice", at the ETF Belgrade. The project I am working on was for the system to offer wireless internet access and video surveillance in several locations, and included the development of the conceptual design with a detailed description and timetable of works and supply to delivery, installation and commissioning of the system. The work of the course was focused on the development of "*soft skills*" features: communication, team work, develop a critical attitude and presentation solutions. This practice was organized as part of the project in the field of engineering education at the Autonomous University of Barcelona, Spain.

He did an internship in Telekom Serbia, Department of Ljubovija, the monitoring and analysis of traffic DKTS system (digital PBX) Ljubovija.

Volunteer 53. Eurovision Song Contest held in Belgrade in 2008.

Knowledge of foreign languages:

English: I speak, read and write. Possess intermediate level of English.

Russian: basic level of speaking, reading and writing.

Computer skills:

I use the following software packages: MS Windows, MS Office, AutoCAD, Dreamweaver, MATLAB, WIPL-D, OPNET IT, Photoshop, Microsoft Dynamics NAV.

I know the basics of the programming languages C, C + +, Java, HTML and PHP.

Work experience:

I started working relationship 08.07.2013. with the company Kodar Engineering Ltd., Highway to Zagreb no 41i, Belgrade.

- In the period July 2013 - November 2013 I worked as a Designer in the preparation of technical documentation (contingent plans, detailed designs, technical solutions, SAM (site acceptance manual) files, swap files, site survey) for investors Telekom Serbia doo, Telenor doo and Vip mobile. Participated in the project 'Vip 3rd carrier rollout' investors Vip mobile, which is related to the upgrade Vip's UMTS 3G network in the city of Belgrade (280 locations of UMTS base station).
- As of December 2013, working as Site Leader to build locations of base stations of mobile telephony investors Telenor doo.
- Worked on a project GLOBUL HUAWEI SWAP (part of Telenor group), Sofia clusters, Sofia, Bulgaria, in July this year.

Received training on occupational health and safety (OHS training), and training for the handling of PPE.