

Ivana Niksic

Electrical Engineer

Birth: 27.5.1994.
Zahumska 28, 11000 Belgrade
☎ + 381 64 974 14 84
✉ ivananiksic94@gmail.com
www.linkedin.com/in/ivananiksic94



Professional Summary

After graduating from School of Electrical Engineering I joined the Huawei Serbia team on the position as an Intern Engineer. After six months I got the contract to stay in the Huawei Serbia team on the position as a Network Engineer. I am in charge of implementation and maintenance of big Linux based platforms, with daily tasks of optimization, scripting, ATP tests, bug fixing and network configurations in high paced environments. My interests are related to coding, programming and development, and looking for a full-time position where I can apply my knowledge and skills for continuous improvement.

Employment History

- Jul 2019 - Present **Network Engineer at Huawei Technologies d.o.o. Beograd.**
... — Telekom Srbija MSVS Upgrade to V6 2019 Project
- January 2019 - **Intern Engineer at Huawei Technologies d.o.o. Beograd, .**
Jul 2019 — Telekom Srbija MSVS 7th Expansion 2018 Project

Education

- September 2018 – **M.Sc. in Telecommunications and Information Technologies**, *University of Belgrade, School of Electrical Engineering*, Module : System Engineering and Radio Communications, I have finished with all exams, left master thesis. Expected graduation in January 2020.
- September 2013 – **B.Sc. in Electrical Engineering and Computing**, *University of Belgrade, School of Electrical Engineering*, Module : Telecommunications and Information Technologies, Radio Communications.
- September 2009 – **High school, Gymnasium in Cacak, Serbia**, *Specializing in mathematics, physics and computer science.*
June 2013

Projects

- June 2017 **Using decimation to design a variable band-pass filter and improve its bandwidth; MATLAB**, *Course project, bachelor studies*, Using decimation to improve bandwidth and design variable band-pass filters..
- January 2018 **Raspberry PI for Smart Television Usage**, *Course project, bachelor studies*, Display of multimedia content using Kodi platform on Raspberry Pi, with examples.
- June 2018 **A Portal website; HTML, CSS, PHP, JavaScript**, *Course project, bachelor studies*, Development of a fully functional portal website of an imaginary political party.
- September 2018 **BOOTSTRAP 4 properties review**, *Graduation project, bachelor studies*, A review of the properties of Bootstrap 4, with a user manual and the advantages of using those tools.

Computer and programming skills

- Knowledge of Programming Languages : **C, C++, HTML, CSS, MySQL, Bootstrap 4, PHP, JavaScript, VHDL**
- Knowledge of **Microsoft Visual Studio, Visual Studio Code, Microsoft Office, Wireshark, NetBeans, Kodi platform, MATLAB**
- Implementing and maintaining Linux Systems
- Collecting logs for versions of the Android and iOS application, and debugging
- Knowledge of **SOAP**
- Operating systems : **Linux, Windows, iOS**

Languages

- Serbian Fluent (Native language)
- English Upper-Intermediate

Interests and hobbies

- visiting cinemas and theaters,
- reading
- long walking, bicycling