

Basic Information:

Name:	Dejan
Surname:	Nikolic
Address:	Mihajla Pupina 26/3 11185 Zemun Polje, Belgrade Serbia
Telephone:	00381-11-375-32-25
Mobile:	00381-64-274-08-35
E-mail:	dejans.nikolic@yahoo.com
Date of Birth:	December the 7 th 1982
Marital Status:	Married
Children:	One
Citizenship:	Serbian
Education:	University, post graduate
Work Experience:	9 years, 1 month



General Information: A team player ready to accept his role in a team and to recognize the strengths of other team members. Proactive communication with team members or other departments when they are involved. Able to prioritize and focus is maintained even if there are external pressures and demands. Pragmatic approach to scheduling of lower priority activities.

Education:

Educational Institution:	University of Belgrade, Faculty of Electrical engineering
Location:	Belgrade, Serbia
Degree Attained:	Master of Electrotechnical sciences – Telecommunications
Finished:	2013
Additional Information:	Telecommunication section – main research in Radar / RF engineering (avg. mark 9.50 from 10) Final task was to design, build and test a device needed for labs with students. Device is similar to radar exciter & radar synchronizer and the main requirements were: <ul style="list-style-type: none"> • Carrier frequency 0.8 to 1 GHz • Modulating frequency 1 KHz (device must be able to operate in both modes pulsed and CW) • Output power between 0 and 10 dBm • Minimize the cost of final device.

Educational Institution:	Military Academy
Location:	Belgrade, Serbia
Degree Attained:	Graduated Military Officer –Air surveillance
Finished:	2005
Additional Information:	Air force section, Radar specialization (avg. mark 8.67 from 10)

Work Experience:**Platoon/company commander & instructor**

Company, Town: Air Force Training Center, Belgrade

Employment Period: June 2007 – present (7 years, 3 months)

Work Assignments:

1. Commanding a platoon/company of soldiers.
2. During some periods I am responsible for more than 130 subordinates.
3. Providing training for soldiers and various course attendants.
4. Giving lectures to pupils from Vazduhoplovna Akademija (Secondary school which has contract with DoD) and Military academy cadets.
5. Maintenance of radar equipment needed for education / training. This includes basic maintenance as well as field repairs, if they are needed.
6. Writing various reports, such as reports on course success, reports about work done and materials used during radar maintenance, etc.

Platoon commander / Assistant

Company, Town: Military Academy, Belgrade

Employment Period: September 2005 – June 2007 (1 years, 10 months)

Work Assignments:

1. Commanding a platoon of cadets.
2. Giving lectures to Military academy cadets.
3. Maintenance of radar equipment needed for education / training. This includes basic maintenance as well as field repairs, if they are needed.

Skills and Qualifications:

Known Languages: English (Fluent) - STANG 6001 certificate (2⁺ 2⁺ 3 2),
French and Greek (conversational level)

Computer Literacy: ECDL certificate - MS Office (Word, Excel, Power Point, Outlook), Internet
AWR MWO, WIPL-D, Matlab, Simulink, Protel
Able to quickly learn how to use new applications.
Basic understanding of computer networking

Driver's License: „B“ category, active driver

Communication: Formal, direct, and adaptable to a specific situation. Comfortable at communicating with any level of organizational structure.

Miscellaneous:

Hobbies and Interests: Reading (history, fantasy and science fiction)
Gaming (tabletop games, role playing)
Fishing
Judo

Dr. Milan Ilić, Associate Professor
University of Belgrade, School of Electrical Engineering
P.O. Box 35-54
11120 Belgrade, Serbia
Fax: +381 11 3248681
Phones: office: +381 11 3370101
E-mail: milanilic@etf.rs



July 19, 2013

To whom it may concern!

I have known Mr Dejan Nikolić for three years.

He graduated from the Air Force department in the Serbian Military Academy (Air Surveillance Corps, Radar technique specialisation). He was my graduate (Masters) student in the School of Electrical Engineering, University of Belgrade, in Microwave electronics, where he completed the required coursework with excellence and earned the highest grade (10). For the past two years he has been working on his Masters thesis entitled "Pulse modulated voltage controlled oscillator with output power control in UHF band" under my supervision.

Mr Dejan Nikolić is a very good student. According to his average grade, he belongs to the top 25% of students of our school. I have to stress that our school recruits each year about 600 students among the best high-school graduates in the country. During four academic years the undergraduate studies cover many topics in electrical engineering and give our students an excellent and comprehensive theoretical background. To the best of my knowledge, our students can successfully compete with students of any other school worldwide.

Based on all the contacts I have had with Mr Dejan Nikolić, I know him to be a bright, cooperative, hard working, mature, and ambitious person, with solid knowledge in Electrical Engineering, particularly in RF and microwave systems, radar techniques, radio location, including both civil and military applications. He also possesses tremendous hands-on experience from working for the Air Force and excellent skills in circuit design, prototyping, and measurements. Hence, I fully recommend him for any research or industry position in the field of high frequency Electrical and Electronics Engineering.

Dr. Milan Ilić

Lt. col. Bošković Predrag, Associate Professor
University of Belgrade, Military Academy
Military P.O. box: 2977 Belgrade, Serbia
Phones: office: +381 11 3106266
mobile: +381 64 4339573

July 31, 2013

To whom it may concern!

I have known cpt. Dejan Nikolić for more than nine years.

He graduated from the Air Force Department in the Serbian Military Academy (Air Surveillance Corps, Radar technique specialization). He was my undergraduate student in the Serbian Military Academy, University of Belgrade, in Surveillance radars where he completed the required coursework with excellence and earned the highest grade. After the Academy he became my assistant and gave lectures (at Military Academy) from surveillance radars and radar maintenance for about 2 years. For the last 6 years he has been working on various tasks within Air force, such as radar maintenance and radar training.

Cpt. Dejan Nikolić was an excellent cadet. According to his average grade and achieved results during his time in the Academy, he was recognized as the best air surveillance cadet within his class. During four academic years the our studies cover many topics in electrical engineering and give our students an excellent and comprehensive theoretical background. In addition to that, our studies cover many topics which will allow future military officers to excel in managerial roles. To the best of my knowledge, our cadets can successfully compete with cadets of any other Military Academy worldwide.

Based on all contacts I have had with cpt. Dejan Nikolić, I know him to be a highly organized, cooperative, hard working, and very reliable person, with solid knowledge in Electrical Engineering particularly in RF and microwave systems, radar techniques and radio location, including both civil and military applications. He also posses tremendous hands-on experience from working for the Air Force and excellent skills in field maintenance and lecturing. Hence, I fully recommend him for any research or industry position in the field of Radio Location and Radar Engineering.

Lt. col. Bošković Predrag



ELEKTROTEHNIČKI FAKULTET BEOGRAD
Univerzitet u Beogradu
Dosije broj: 2597
BEOGRAD, 23.12.2013.

Na molbu koju je podneo NIKOLIĆ DEJAN, a na osnovu člana 161 Zakona o opštem upravnom postupku, Elektrotehnički fakultet Univerziteta u Beogradu izdaje

U V E R E N J E

Dipl. inž. NIKOLIĆ DEJAN, rođen 07.12.1982. godine (BOR, opština), položio je sve ispite predviđene planom postdiplomskih studija na smeru TELEKOMUNIKACIJE i 21.12.2013. godine odbranio magistarsku tezu pod naslovom: "NAPONSKI KONTROLISAN IMPULSNO MODULISAN OSCILATOR SA KONTROLOM IZLAZNE SNAGE U UHF OPSEGU" na Elektrotehničkom fakultetu u Beogradu.

Odbranom magistarske teze imenovani je stekao akademsko zvanje magistra elektrotehničkih nauka za oblast TELEKOMUNIKACIJE.

Uverenje se izdaje bez naplate takse na osnovu Zakona o administrativnim taksama RS.

DEKAN
Elektrotehničkog fakulteta u Beogradu



Prof. dr Branko Kovačević

ELEKTROTEHNIČKI FAKULTET BEOGRAD
Univerzitet u Beogradu
Broj: 8104/05
Datum: 23.12.2013. godine

Na osnovu člana 161 Zakona o opštem upravnom postupku, Elektrotehnički fakultet Univerziteta u Beogradu izdaje

U V E R E N J E

NIKOLIĆ (SRBISLAV) DEJAN, magistar elektrotehničkih nauka za oblast TELEKOMUNIKACIJE , tokom poslediplomskih studija položio je sledeće ispite:

1. ANTENE I PROSTIRANJE RADIOTALASA	8 (osam)
2. FRANCUSKI JEZIK	Položio
3. MIKROTALASNA ELEKTRONIKA	10 (deset)
4. PRINCIPI MODERNIH RADARSKIH SISTEMA	9 (devet)
5. PRINCIPI MODERNIH TELEKOMUNIKACIJA	10 (deset)
6. SLUČAJNI PROCESI U TELEKOMUNIKACIJAMA	10 (deset)
7. TEHNIKA PRENOSA PROŠIRENIM SPEKTROM	10 (deset)

Imenovani je odbranio magistarsku tezu pod nazivom " NAPONSKI KONTROLISAN IMPULSNO MODULISAN OSCILATOR SA KONTROLOM IZLAZNE SNAGE U UHF OPSEGU ", 21.12.2013. god. na Elektrotehničkom fakultetu u Beogradu.

Uverenje se izdaje, bez naplate takse na osnovu člana 18 tačka 7 Zakona o administrativnim taksama.

SEKRETAR
Elektrotehničkog fakulteta u Beogradu

