

PERSONAL DATA

First name and Surname	Vladimir Kojić
Address	Nikodima Milaša 10, 11116 Belgrade, Serbia
Phone	+381112516948
Mobile phone	+381643447310
E-mail	vladimir.kojic@etf.rs
Date of birth	23.11.1988.
Gender	Male

EDUCATION

1995 - 2003	Elementary school “Braća Ribar” in Donja Borina, Mali Zvornik.
2003 - 2007	Secondary Electrical Engineering School “Zvornik”, Department of Computer Engineering, Karakaj, Zvornik.
2007 - 2012	Bachelor studies, Faculty of Electrical Engineering, University of Belgrade, Serbia, Biomedical Engineering department (4 years program, 240 ECTS).
2012 - 2013	Master studies, Faculty of Electrical Engineering, University of Belgrade, Serbia, Biomedical Engineering department (1 year program, 60 ECTS).
2013 -	PhD studies, Faculty of Electrical Engineering, University of Belgrade, Serbia, Department of Biomedical Engineering (3 years program, 180 ECTS).

PUBLICATIONS

National conferences	Kojic, V., Miljkovic, N., Malesevic, N., & Popovic, D. B. (2012). H-reflex recorded by multi-pad EMG electrodes. In Symposium on Neural Network Applications in Electrical Engineering, NEUREL (pp. 119-122).
-----------------------------	---

WORK EXPERIENCE

August 2013	Researcher in Tecnalia Serbia Ltd., Belgrade, Serbia.
--------------------	---

SKILLS AND ABILITIES

Personal	Curious, Willing to learn, Readiness for teamwork, Dynamic and good organized, Persistence and consistency.
Native language	Serbian.
Other language	English (Advance).
Technical skills and competences	Windows, MS Office, MatLab, LabVIEW, Maple, MuPAD, Adobe Photoshop, Adobe Premiere, CorelDRAW, AutoCAD.

INTERESTS AND OTHER ACTIVITIES

Clubbing, Reading books, Sport – Martial arts and Extreme sports, Travelling, Music.

Volunteering at interactive exhibition “CERN in Serbia” and exhibition “Days of the Future: Robotics” organized by the Center for the Promotion of Science, 2012.

Poster presenter: “EEG source localization using sLORETA”, BAW (Brain Awareness Week), March 12th - 17th, 2012.

Poster presenter: “Online/Offline software tool for muscle activity processing”,
Demonstrators: Contactless arm wrestling, and First place for Best project competition, BAW (Brain Awareness Week), March 11th - 17th, 2013.

Third place at LabView Competition 2013.

Certified LabVIEW Associate Developer, National Instruments, Austin, USA, 2013.

Drivers license for categories B, C and E.