



Nikola Č. Stančić

Address: Faculty of Civil Engineering, University of Belgrade
Bulevar kralja Aleksandra 73/I, 11120 Belgrade
Laboratory for Photogrammetry and Remote Sensing
(room no. 2)

Phone: +381 11 3370 082

e-mail: nikola.c.stancic@gmail.com
nstancic@grf.bg.ac.rs

Personal data

Date of birth: 30 August 1993

Place of birth: Negotin, Serbia

Education

2017 – present	Faculty of Civil Engineering, University of Belgrade, Department of Geodesy and Geoinformatics PhD studies (three years) Scientific areas: Photogrammetry and Remote Sensing & Land Information Systems, Geoinformatics
2015 – 2017	Faculty of Civil Engineering, University of Belgrade, Department of Geodesy and Geoinformatics Master studies, Geoinformatics module (two years) Title: Master Engineer of Geodesy (MSc) Grade Point Average: 10.00/10.00
2012 – 2015	Faculty of Civil Engineering, University of Belgrade, Department of Geodesy and Geoinformatics Bachelor studies (three years) Title: Engineer of Geodesy (BSc) Grade Point Average: 9.84/10.00
2008 – 2012	Gymnasium 'Bora Stanković', Bor Department of Mathematics and Natural Sciences Grade Point Average: 5.00/5.00 ('Vuk Karadžić' diploma)
2000 – 2008	Elementary school '3. oktobar', Bor Grade Point Average: 5.00/5.00 ('Vuk Karadžić' diploma)

Work experience

Jan 2018 – present	Faculty of Civil Engineering, University of Belgrade, Department of Geodesy and Geoinformatics Teaching Assistant – PhD student Scientific areas: Geoinformatics, Geodetic Surveying
May 2018 – present	Researcher on Ministry of Education, Science and Technological Development project 'TR 36020 – Improvement of geodetic infrastructure in Serbia for needs of the modern state survey'

Activities and participations

2016/2017	Student demonstrator for courses in the field of Geoinformatics, Photogrammetry and Remote Sensing, Digital Terrain Modeling & Digital Image Processing
May 2018 & May 2019	Two participations in <i>GIS forum</i> (Hotel 'M', Belgrade)
Nov 2015	Participation in <i>GIS day</i> (Faculty of Civil Engineering, Belgrade) presented poster 'Optimizing a cartographic representation of the vector content in GIS software <i>Cadcorp</i> '
2015 - 2018	Four participation in International Geodetic Student Meeting (<i>IGSM</i>) Espoo, Finland (2015); Munich, Germany (2016) – presented poster 'Optimizing a cartographic representation of the vector content in GIS software <i>Cadcorp</i> '; Zagreb, Croatia (2017); Valencia, Spain (2018)
2015 - 2017	Three participations in Regional Geodetic Student Meeting (<i>RGSM</i>) Skopje, North Macedonia (2015); Belgrade, Serbia (2016) – organization; Ljubljana, Slovenia (2017)
Jul 2014	Professional practice in Obrenovac – Determination of the level of flood wave after the devastating floods in May 2014
2013 - 2017	Association of geodesy students of the Faculty of Civil Engineering board member

Awards

Dec 2017	Institute of Geodesy and Geoinformatics award for the best MSc thesis on Department of Geodesy and Geoinformatics in the academic year 2016/2017
2014/2015 & 2016/2017	Fund for Young Talents of the Republic of Serbia 'Dositeja' scholarship
2015/2016	Ministry of Education, Science and Technological Development of the Republic of Serbia scholarship for exceptionally gifted students

Skills

Language skills:	Native – Serbian Fluent – English Basic – German, French, Spanish
Computer skills:	Software – <i>QGIS, ArcGIS, AutoCAD, MapSoft, PostgreSQL, Microsoft SQL Server, Oracle Database, GeoServer</i> Languages – <i>Python, JavaScript, R, SQL</i>
Driver's license:	B category

Hobbies

Foreign languages, tennis, travelling