

**PERSONAL INFORMATION** **Moldovan Nona Sonia**

📍 Cluj - Napoca (Romania)  
 📞 (+40)771332907  
 ✉️ sonia18nona@gmail.com

Sex Female | Date of birth 18/03/1992 | Nationality Romanian

**PERSONAL STATEMENT**

**EDUCATION AND TRAINING**

01/10/2011–08/06/2014 **Bachelor in Geography of Tourism**  
 Babes Bolyai University, Cluj Napoca (Romania)

Principal subjects / occupational skills covered Digital Mapping and GIS, Statistics, Geography of Tourism

01/11/2014–09/05/2015 **Manager in Tourism**  
 Training Centre for Tourism, Cluj Napoca (Romania)

Principal subjects / occupational skills covered Project management, Management, Marketing, Accounting

01/10/2014–07/07/2016 **Master Degree in Geomatics**  
 Babes Bolyai University, Cluj Napoca (Romania)

Principal subjects / occupational skills covered Advanced Technics in ArcGIS, Spatial Analyses assisted by GIS, GIS Application in Local Administrations, Spatial Databases, Digital Cartography and WebGIS, JAVA programming skills (entry level); Python (entry level)

24/10/2016-30/01/2017 **Sustainable Conversion Consultant**  
 Erasmus + Strategic Partnerships for Adult Education  
 Interdisciplinary Training

Principal subjects / occupational skills covered Ecological conversion, Sustainable architecture, Energy Management, Urban Planning, GIS, Team building, Fundraising and Market Management

01/10/2016-Present **Ph.D C in Geography**  
 Babeş - Bolyai University, Cluj – Napoca (Romania)

Principal subjects / occupational skills covered Urban Mobility, Spatial Analyses assisted by specialized software

**PERSONAL SKILLS**

Mother tongue(s) Romanian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B2	B2	B2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Driving licence AM, A1, B

Social skills and competences	Team working skills, self guidance and learning capacity, strong sense of responsibility, intellectual skills, technological skills, communication skills, analytical skills, flexibility and adaptability, multitasking ability
Organisational skills and competences	Ability to work in a team and coordinate the project "GIS modeling of urban mobility in Cluj-Napoca".
Technical skills and competences	Technical skills in GIS and remote sensing
Computer skills and competences	GIS software: ArcGIS 10.1 (including extensions), Global Mapper, ERDAS, SAGA Microsoft Office (Advanced Excel skills), SAGA
Additional information	ESRI Technical Certification: Turning Data into Information ESRI Technical Certification: Editing in ArcMap ESRI Technical Certification: Getting Started with GIS ESRI UDEMY Certification: Going Places with Spatial Analysis
Conferences	Man, T., Rusu, R., Moldovan, C., Moldovan, Sonia, Hărănguș, Iulia (2014), Road Network Structure and Transport Peripherality: Cluj Metropolitan Area, International Conference „Regional Disparities and Regional Development: From Scientific Research to Policy Recommendations”, 18-19 of October 2014, Cluj - Napoca.  Titus Man, Raularian Rusu, Ciprian Moldovan, Nona-Sonia Moldovan, Iulia Hărănguș (2015), Spatial impact of the road infrastructure development. An accessibility approach – Romania, RSA Conference, 25-27 May, Piacenza, Italy.  Titus Man, Ștefan Dezsi, Raularian Rusu, Ciprian Sandu Moldovan, Iulia Hărănguș, Nona Sonia Moldovan (Cluj-Napoca, România) Accessibility and Tourism Development in Romania, Simpozionul Internațional Destinații Turistice Durabile Identitate, Imagine, Inovare, 2-3 October, Cluj - Napoca, Romania.
Published articles	Titus Man, Raularian Rusu, Ciprian Moldovan, Marcel Ionescu-Heroiu, Nona-Sonia Moldovan, Iulia Hărănguș Spatial Impact of the Road Infrastructure Development in Romania. An Accessibility Approach, Romanian Review of Regional Studies, 1/2015
Professional Background	August 2015 - June 2016 Short - Term Consultant, World Bank Romania March 2015 – June 2016 Short - Term Consultant, World Bank Romania
Occupational skills covered	Elaborate an interactive database by uploading the ArcGIS data generated for the Public Infrastructure Investment Guides on Google Earth;· Revising and refining the data for the interactive platform for both language versions (English and Roumanian)- to ensure the data presented corresponds to the data provided by the three Atlases.