



# Bela Kobulniczky

**Date of birth:** 25/06/1996 | **Place of birth:** Reghin | **Nationality:** Romanian | **Phone number:**

(+40) 0751691879 (Home) | **Email address:** [bela.kobulniczky.96@gmail.com](mailto:bela.kobulniczky.96@gmail.com) | **LinkedIn:**

<https://www.linkedin.com/in/bela-kobulniczky-ab4684240/> |

**Address:** Str.Noua nr.23, ap.1, 545300, Reghin, Romania (Home)

## ● ABOUT ME

Hydrologist

## ● WORK EXPERIENCE

 **TOTAL POST MAIL SERVICES** – REGHIN, ROMANIA


**BIKE COURIER** – 06/07/2016 – 15/09/2016

 **KASTAMONU ROMANIA** – REGHIN, ROMANIA

**WASTEWATER TREATMENT SYSTEM WORKER** – 13/07/2017 – 29/09/2017

 **KASTAMONU ROMANIA** – REGHIN, ROMANIA

**WASTEWATER TREATMENT SYSTEM WORKER** – 06/08/2018 – 28/09/2018

 **KAUFLAND ROMANIA** – CLUJ-NAPOCA, ROMANIA

**SUPERMARKET SALES ASSISTANT** – 29/10/2018 – 31/01/2022

 **KAUFLAND ROMANIA** – CLUJ-NAPOCA, ROMANIA

**DEPARTMENT STORE MANAGER** – 01/08/2023 – 18/08/2025

- Organize the store (fruit, vegetables and flowers department)
- Prepare daily orders
- Establish the losses from products and improve the department until to increase sales in short time
- Prepare the inventory
- Insurance a good climate into the team

 **SOMES-TISA WATER BASIN ADMINISTRATION** – CLUJ-NAPOCA , ROMANIA

**HYDROLOGIST** – 19/08/2025 – CURRENT

- Ensuring permanence in case of emergency situations (exceeding flood defense quotas as a result of an alarming increase in flow rates in the event of large amounts of precipitation, ensuring the necessary water stocks for periods of severe drought, monitoring snowmelt and ice formation as a potentiating factor for an increase in flow rates of water courses, monitoring flow rates of lake basins)
- Streamlining the information flow with subordinated Water Management Systems
- Field assessment of the situation regarding the status of flood defense methods (dykes, state of riverbeds, dams)
- Preparing flood defense measures by adapting defense plans to the existing situation

## ● EDUCATION AND TRAINING

2015 – 2018 Cluj-Napoca, Romania

**BACHELOR DEGREE IN GEOGRAPHY** Babes-Bolyai University, Faculty of Geography

2018 – 2020 Cluj-Napoca, Romania

**MASTER'S DEGREE IN HYDROLOGY AND METEOROLOGY** Babes-Bolyai University, Faculty of Geography

## ● LANGUAGE SKILLS

---

Mother tongue(s): **ROMANIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	B1	B1	B1	B1	B1
<b>FRENCH</b>	A2	A2	A2	A2	A2
<b>SLOVENIAN</b>	A1	A1	A1	A1	A1

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

## ● SKILLS

---

Social Media | Google Drive | Zoom | Skype | Google Docs | Microsoft Excel | Internet user | WhatsApp | E-mail use | Youtube | Gmail | Microsoft Office (Word Excel PowerPoint Outlook) | Geographical Informations System (ArcGIS)

## ● PUBLICATIONS

---

2019

[Learning and research by integrating the ICT and the theory of representations: Mapping the industrial areas of Cluj-Napoca. Romanian Review of Geographical Education](#)

Romanian Review of Geographical Education, ISSN 2285-939X, Volume VIII, Number 2, August 2019

2019

[E-Learning Urban Landscape Changes in Post-Socialist Romania Using Digital Mapping](#)

Proceedings of the 14th ICVL, pp. 62-69

2020

[Refining the Spatial Scale for Maize Crop Agro-Climatological Suitability Conditions in a Region with Complex Topography towards a Smart and Sustainable Agriculture. Case Study: Central Romania \(Cluj County\)](#)

Sustainability, 12(7), 2783. DOI: 10.3390/su12072783

2020

[Riscuri și oportunități în valorificarea resurselor naturale din perspectivă durabilă](#)

Napoca Star, Cluj-Napoca, 43 p., ISBN: 978-606-062-020- 4.

2020

[Forum Theatre – Assessing openness to temporary participatory use practices of the Someșul Mic River Area in Cluj-Napoca, Romania](#)

Dela, 53, 111-129, DOI: 10.4321/dela.53.111-129

2021

**Modelarea susceptibilității la alunecări de teren pe baza tehnicilor GIS și impactul asupra arealelor construite. Studiu de caz: U.A.T. Sânger, Județul Mureș în Relieful. Resursă pentru dezvoltare (coordinator Oana-Ramona Ilovan)**

---

Editura Presa Universitară Clujeană, 83-105, Cluj-Napoca, ISBN: 978-606-37-1023-0

2021

**Using the Venn diagram for developing university students analytical geographical thinking**

---

DOI:10.15405/epsbs.2021.03.02.26

2021

**[Analiza probabilității de manifestare a hazardelor hidrice Studii de caz: bazinul superior al Râului Ilișua și secțiuni inundabile ale U.A.T. Târlișua, județul Bistrița-Năsăud](#)**

---

Presă Universitară Clujeană, 43p

2022

**[Spremenljivost dolžine rastne sezone in termalnega časa v Mariboru v obdobju 1971-2020](#)**

---

Press University of Maribor, Slovenia, 49-73 pp

Link <https://doi.org/10.18690/um.fnm.8.2022>

## ● **PROJECTS**

---

01/11/2020 – 29/07/2022

**AGROCLIMRO – Redefining agro-climatic suitability zones for maize and winter wheat crops towards a smart climate change-oriented agriculture in Romania. PN-III-P2-2.1-PED-2019-2310**

---

Scientific research assistant