

CURRICULUM VITAE

Igor Leščesen

Date of birth: August 26, 1987

Address: Mierová 54, 821 05 Bratislava

Place of Birth: Bačka Topola, Serbia

Tel: +421949086174

e-mail: igorlescesen@yahoo.com

LinkedIn: www.linkedin.com/in/igor-lescesen



PROFFESIONAL EXPIRIENCES

- 2024 – Today** **Institute of Hydrology**, Slovak Academy of Sciences, Bratislava, Slovakia.
- 2013 – 2024** **Professor of Geography**, Elementary school “Petefi brigada” Kula, Serbia.
- 2021 – present** **Research associate** – Faculty of Sciences, University of Novi Sad, Serbia.
- 2017 – present** **Associate member** – Climatology and Hydrology Research Centre, University of Novi Sad, Serbia.
- 2016 – 2022** **Professor of Geography**, Elementary school “Čaki Lajoš” Bačka Topola, Serbia.
- 2016 – 2022** **Professor of Geography**, Elementary school “Aleksa Šantić” Stepanovićevo, Serbia.
- 2015 – 2017** **Professor of Geography**, High school “Žarko Zrenjanin” Vrbas, Serbia.
- 2014 – 2015** **Institute of Hydrology Slovak Academy of Science (IHSAS)**, Department of Mountain Hydrology, Bratislava.
- 2013 – 2014** **Slovenian Environmental Agency**, Ljubljana Slovenia.

EDUCATION

- 2012 – 2019** **PhD – Geosciences** - PhD thesis: “Discharge regime of Danube, Sava, Tisza and Drava in the Carpathian basin”
- 2011 – 2012** **Master of Geography** - Master thesis: “Lymnological study of Vlasina lake”, Grade point average: 9.53
- 2007 – 2011** **Bachelor of Geography** - Grade point average: 9.10

COURSES

- 2022 – Mehta, A., Podest, E. Satellite Remote Sensing of Flood Monitoring and Management. NASA Applied Remote Sensing Training Program (ARSET).** <https://appliedsciences.nasa.gov/join-mission/training/satellite-remote-sensing-flood-monitoring-and-management>
- 2022 – Python accelerated course - profile Data Science**, AM AI ACADEMY, SentienceLab SC, Spain.
- 2016 – Basics of programming** – FTN-INFORMATIKA, Novi Sad.
- 2016 – ArcGIS I: Introduction to GIS GDI**, Effective Solutions, GDI GISDATA, doo. Beograd.
- 2015 – Web GIS and Geosciences**, Department of Geography, Tourism and Hotel Management, Faculty of Sciences, University of Novi Sad.

PROJECTS

- 2023 – 2024** „Keep it Cool – Climate Change Education for Children (CoolClimate)” project, funded by the European Union's Erasmus+ Key Action 2 (KA2) under project code 2023-1L-LT01-KA210-SCH-000155815
- 2020 – 2023** **Twinning for the advancement of data-driven multidisciplinary research into hydro-climatic extremes to support risk assessment and decision making (EXtremeClimTwin)** Project number: 952384 Institutions participating in the project: Faculty of Sciences (Novi Sad); Climate Risk

Analysis (CRA), Germany; LOUGHBOROUGH UNIVERSITY (LU), UK; CICERO SENTER KLIMAFORSKNING STIFTELSE (CICERO), Norway
2018 – 2020 Stepping stones to Modern School, KA101, 2018-1-RS01-KA101-000302 Erasmus +

FELLOWSHIP/AWARDS

2015 – Central European Exchange Program for University Students scholarship.

Faculty of Science, Eötvös Loránd University, Budapest, Hungary.

2014 – The National Scholarship Programme of the Slovak Republic (NSP).

Institute of Hydrology Slovak Academy of Science (IHSAS), Department of Mountain Hydrology, Bratislava.

2013 – Central European Exchange Program for University Students scholarship

Departman za Geografiju, Univerzitet u Ljubljani, Slovenija

LANGUAGES

- | | | |
|---|-----------|----------|
| - | English | Level C1 |
| - | Hungarian | Level B2 |
| - | Slovakian | Level A1 |
| - | Serbian | Native |