



JÁN VÝBOŠŤOK

E jan.vybostok@savba.sk

A Strážska cesta 722/5, 960 01 Zvolen

T +421 904 899 938

W tinyurl.com/ggusav-vybostok

SOFTWARE

ArcGIS, QGIS	<div><div style="width: 80%;"></div></div>
R-scripting	<div><div style="width: 70%;"></div></div>
SPSS	<div><div style="width: 60%;"></div></div>
MS Office	<div><div style="width: 85%;"></div></div>
Illustrator	<div><div style="width: 75%;"></div></div>
Photoshop	<div><div style="width: 65%;"></div></div>

LANGUAGES

English	<div><div style="width: 80%;"></div></div>
German	<div><div style="width: 70%;"></div></div>
Russian	<div><div style="width: 60%;"></div></div>

HOBBIES

- Music
- Travel
- Sports
- Books

PERSONALITY

I am a geospatial data analyst with an eye for detail and pragmatism, which my colleagues have come to appreciate. I can work independently, but I find collaboration and good brainstorming essential.

I have published studies exploring income inequality and housing affordability using Big Data. In recent years, I have focused my research on the territory of the Bratislava city region and its suburban areas.

EDUCATION

Univerzita Komenského, Bratislava

PhD. (workplace: Institute of Geography, SAS)

Study field: Regional Geography

Specialization: Income Geography, Income Inequality,
Quantitative Analysis, Spatial Statistics, Big Data

2016 – 2020

Univerzita Konštantína Filozofa, Nitra

Bc./Mgr.

Study field: Geography in Regional Development

Specialization: Regional Development, Territorial Cooperation
Masters degree with honours

2011 – 2016

WORKING EXPERIENCE

Institute of Geography, Slovak Academy of Sciences

research fellow

Department of Human and Regional Geography

Job Description: data analyses, graphic and cartographic
outputs, R scripting

2016 – now

freelance data analyst

Bratislava Metropolitan Institute

2020 – 2021

Ministry of Education, Science, Research and Sports

2021

Tranzit.sk

2021 – 2023

Ministry of Interior

2022

Bratislava City Museum

2023

study stays at

Nitra regional administration office

2016

Přírodovědecká fakulta UP, Olomouc

2019

Přírodovědecká fakulta UK, Praha

2021 – 2022