

CURRICULUM VITAE

Name and surname, title: Jiri Jakubinsky, M.Sc.
Date and place of birth: 31. 05. 1986, Rakovnik, CZ
Contact address: Vondrakova 657/50, 635 00 Brno, CZ
Email, phone: jakubinsky.j@czechglobe.cz, +420 601 383 196
Nationality: Czech

Education:

2011 – nowadays Department of Geography, Faculty of Science, Masaryk University
Field of study: Physical Geography
Doctoral studies

2009 – 2011 Department of Geography, Faculty of Science, Masaryk University
Field of study: Physical Geography
Master studies

2006 – 2009 Department of Geography, Faculty of Science, Masaryk University
Field of study: Geography
Bachelor studies

Professional experiences:

2012 – nowadays Global Change Research Centre, Academy of Sciences of the Czech Republic (Department of Carbon Storage in the Landscape), position of PhD. Student / Research Fellow

2011 – 2012 Czech Geological Survey, Branch office Brno (Department of Information Systems): position of Geological Maps Processor.

2010 T. G. M. Water Research Institute, public research institution, branch office Brno (Department of Water Management): short-term operational experience on the position of Project Worker, participation in the project dealing with issues of flood risk and determining the amount of damage.

Language skills:

Language skills on the following levels – writing / reading / speaking

– English: advanced / advanced / intermediate
– French: basics / intermediate / basics
– Russian: basics / basics / basics

Other professional skills:

- Advanced user knowledge of specific software used in the geographical research (ESRI ArcGIS [9.2, 9.3, 10.0, 10.1.], Statistica, AnClim, Eoscape, programs for analysis of rainfall-runoff relationships HEC-RAS, HEC-HMS, SAGA GIS, GRASS GIS, etc.).
- The certificate holder of the “PREFEKT” Project, guaranteed by the Masaryk University, CZ (Training in organization and management of research).
- The certificate holder for successful completion of the “Course on the basics of scientific work” (Academy of Sciences of the Czech Republic).
- Member of the International Association of Hydrological Sciences (IAHS) and Czech Geographical Society (CGS).
- Reviewer of an international journals - Mitigation and Adaptation Strategies for Global Change (ISSN 1381-2386); Journal of Earth Science and Engineering (ISSN 2159-581X).

Research focus:

Fluvial geomorphology, hydrology of small watercourses, ecohydrology and ecomorphology. As well as the questions about landscape character and memory of the landscape. Research of the landscape services and functions provides to human society, focused mainly on the riverine environment.