Sophie Khorbaladze

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Education:

- 2003-2006 Georgian National Academy Department of Geomorphology Postgraduate Studies
- 2001-2003 Ivane Javakhishvili Tbilisi State University Faculty of Geography and Geology **Master's Degree** in Cartography and Geographic Information
- 1997-2001 Ivane Javakhishvili Tbilisi State University Faculty of Geography and Geology **Bachelor's** Degree in Cartography

Experience:

- 2022/04 to date Specialist of cartography and geoinformatics laboratory of Ivane Javakhishvili Tbilisi State University Geography Institute.
- 2022/11 to date Ltd. Medical Card IT business analyst.
- 2019/04-2020/04 Spatial Development Management Institute of Georgia
- 2015/08 2019/03 Municipal Services Development Agency (Non-commercial Legal Entity) Analyst
- 2010/09-2015/08 –National Agency of State Property of Tbilisi City Hall, Property Management Department of Privatization Service – Chief Specialist
- 2009-2010/09 Tbilisi City Hall Architecture Service, Department of Information Provision, Information Database Management - Department Specialist
- 2007-2009 Tbilisi City Hall Urban Planning Service, Department of Urban Planning Chief Specialist
- 2006/02-2007 Tbilisi City Hall Urban Planning Service, Land Management and Investition Department Chief Specialist
- 2005-2006 Geoanalitica Ltd Cartographer, GIS Operator
- 2004-2005 Geoskopi Ltd Cartographer, GIS Operator
- 2003-2005 Vakhushti Bagrationi Institute of Geography, Research-scientist at Glaciology Laboratory.

Works Performed:

- 1. Atlas of the Kakheti region of Georgia: "Implement the future" statistics of agricultural branches (author). Types of tourism (Co-author). Statistics of agriculture 2016-2021 (compiler).
- Mtskheta City Spatial and Territorial Development Management Documentation preparation of graphical material: maps of different scales and themes (Stage I - 28 maps; Stage II - 12 maps; 2019-2020).
- 3. Online Management System for Human Resources (research, analysis, employee training, and implementation within structural and territorial units of the City Hall)
- 4. Study and analyze activities of Tbilisi City Hall Territorial and Structural Unit to implement and develop geographic information systems, online services, and document circulation (2015-2016)
- 5. Geographic information system and GIS analysis of geodynamic processes of Georgia (2007)
- 6. Geographic information system of exogenous processes of Western Georgia (2005-2006)
- 7. Digital version of Tskhinvali region topographic map (1:10 000) (2005)
- 8. Digital version of Tskhinvali region topographic map (1:50 000) (2005)
- Geographic information system of Nabeghlavi deposit and topographic map of Chokhatauri region (1:200 000) (2006)
- 10. Geographic information system of anthropogenic transformation of Upper Imereti terrain (2005)
- 11. Digital version of the map of Tbilisi (1:25 000) (2005)
- 12. Geographic information system of Racha-Lechkhumi natural processes (2004)
- 13. Digital version of the topographic map (1:200 000) (2004-2005)
- 14. Geographic information system of Adjara region exogenous processes (2004)
- 15. Upper Svaneti general geographical map (1:100 000) (2003)
- 16. Geographic information system of exogenous processes in the Rioni River Basin (2003)
- 17. Geographic information system of exogenous processes in Georgia (1:500 000) (2003-2004)
- 18. Geographic information system of the general geographical basis of Georgia (1:500 000) (2001-2003)

IT Skills:

ArcGis, QGIS, Microsoft Office, Adobe Acrobat Pro, Adobe Photoshop, and Adobe Illustrator.

Languages:

English, Russian.