

EUROPEAN
CURRICULUM VITAE
FORMAT



PERSONAL INFORMATION

Name **Chabaniuk, Viktor**
Address **Fl. 44, Mykilsko-Slobidska Str., 6, 02002, Kyiv, Ukraine**
Telephone **+380-44-338-01-82, +38-067-505-1846**
Fax
E-mail chab@isgeo.kiev.ua; chab3@i.ua

Nationality Ukrainian

Date of birth 10/09/1959

WORK EXPERIENCE

Date: from-to (month/year)	2007 – ongoing
Location	Ukraine
Company/Client	Institute of geography, National Academy of Sciences of Ukraine (IG NASU)
Position	Senior Research Scientist
Description	Research and Development in the field of Atlas and Carto- Information Systems

Date: from-to (month/year)	10.1996 – ongoing
Location	Ukraine
Company/Client	Intelligence systems-GEO, Ltd.
Position	Director
Description	Management, analysis and development in the field of Atlas, Carto- and Geo- Information Systems

Date: from-to (month/year)	1993 – 1996
Location	Ukraine
Company/Client	Joint Venture Intelligent Systems
Position	Technical Director
Description	Development in the field of Geo- and Carto- Information Systems

Date: from-to (month/year)	1991 – 1993
Location	Ukraine
Company/Client	Joint Venture 4i Computer Systems
Position	Technical Director
Description	Development in the field of Geo- and Carto- Information Systems

Date: from-to (month/year)	1982 – 1991
Location	Ukraine
Company/Client	Institute of Cybernetics of Ukrainian Academy of Sciences
Position	Engineer - Head of Department
Description	Development in the field of Geo- and Carto- Information Systems

EDUCATION AND TRAINING

- Dates (from – to)
- Name and type of organization providing education and training
- Principal subjects/occupational skills covered
 - Title of qualification awarded
- Level in national classification (if appropriate)

Candidate of Science in Physics and Mathematics (1988) “*Diffusion approximation of some characteristics of queuing models*”

1988

Taras Shevchenko National University of Kyiv. Cybernetics Department

Degree of Candidate of Science in Physics and Mathematics

Mathematical cybernetics

Diploma 1988

- Dates (from – to)
- Name and type of organization providing education and training
- Principal subjects/occupational skills covered
 - Title of qualification awarded
- Level in national classification (if appropriate)

1986-1988

Postgraduate course Taras Shevchenko National University of Kyiv. Cybernetics Department.

Mathematical cybernetics

- Dates (from – to)
- Name and type of organization providing education and training
- Principal subjects/occupational skills covered
 - Title of qualification awarded
- Level in national classification (if appropriate)

1977-1982

Taras Shevchenko National University of Kyiv. Cybernetics Department

Applied Mathematics

Diploma 1982

PERSONAL SKILLS AND COMPETENCIES

MOTHER TONGUE

Ukrainian

OTHER LANGUAGES

- Reading skills
- Writing skills
- Verbal skills

ENGLISH

excellent

good

good

- Reading skills
- Writing skills
- Verbal skills

RUSSIAN

excellent

excellent

excellent

SOCIAL SKILLS

Cooperation and communication with people from different countries and continents (Europe, Asia, America). There were working trips (Austria, Brazil,

AND COMPETENCIES

Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc.

ORGANIZATIONAL SKILLS AND COMPETENCIES

Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc.

TECHNICAL SKILLS AND COMPETENCIES

With computers, specific kinds of equipment, machinery, etc.

ARTISTIC SKILLS AND COMPETENCIES

Music, writing, design, etc.

OTHER SKILLS AND COMPETENCIES

Competences not mentioned above.

DRIVING LICENCE(S)

Canada, China, Germany, France, Sweden, Switzerland, etc.). Long-term responsibility for multi-purpose management in "Intelligence systems-GEO", Ltd. Be able to create a good team, as well as ideas.

Coordination and management of employees of "Intelligence systems-GEO", Ltd. - 20 people. Analysis and design of Carto- and Geo- Information Systems

"National Danube Node Ukraine" and "Data Harmonisation Pilot in Ukraine" pilot projects of the DRDSI (Danube Reference Data and Services Infrastructure) platform of the EUSDR (EU Strategy for the Danube Region), Product manager (2016)

INSC (Instrument for Nuclear Safety Cooperation) Programme 2009, Ukraine, Nuclear Safety. Project U4.01/09-A «Assistance to the Ministries and Organizations Responsible for Radioactive Waste Management in Ukraine», Local expert (2013-2015)

MAGATE project: Radiological portal for informing society on radiation situation in Ukraine, Project manager (2010)

National Atlas of Ukraine on DVD, Project manager (2007-2008)

French-German Initiative for Chernobyl, "Health Effects Common Database" sub-project, Project manager (2003-2004)

French-German Initiative for Chernobyl, "Radiological Consequences Common Database" sub-project, Project manager (2002-2003)

French-German Initiative for Chernobyl, "Radioecological Consequences" project, Project coordinator (1998-2003)

TACIS project ENVREG 9602 "Addressing the clean-up and secondary medical effects of the Chernobyl disaster", Project manager for sub-project "CD-ROM of TACIS project ENVREG 9602 results" (2001-2002)

TACIS project ENVREG 9602 "Addressing the clean-up and secondary medical effects of the Chernobyl disaster", National coordinator for sub-project (2000-2001)

Radioecological GIS for Ukrainian Ministry of Chernobyl, Project manager (1996-1999)

Canadian-Ukrainian Chernobyl GIS project, Project manager for Ukraine (1996-1998)

More than 20 projects for application of Geoinformation technologies in different fields of human activity, Project manager, System Analyst, Developer (1996-2019)

Computer literacy: GIS, HTML, CSS, JavaScript, MS Office, MS Project, MS SharePoint, etc.

-

-

-

ADDITIONAL INFORMATION

Author and co-author of more than 60 scientific publications in international and national journals and books, including publications on the GIS applications in Chernobyl problems solutions. Selected and last publications:

- Chabanyuk Victor S., Obvintsev Olexandr V. Software Integration for Environmental Management, pp. 305-328 // Kersten Gregory (Grzegorz) E., Mikolajuk Zbigniew, Yeh Anthony Gar-On, Editors. Decision Support Systems for Sustainable Development: A Resource Book of Methods and Applications.- Kluwer, 2000.- 423 p.
- Deville-Cavelin G., Biesold H., Brun-Yaba C., Chabanyuk V. The Consequences of the Chernobyl Accident: First Results in the Radioecology Project of the French-German Initiative, pp. 49-65 // Kolejka Jaromir, Editor. Role of GIS in Lifting the Cloud Off Chernobyl.- Kluwer, 2002.
- de Nooijer P.G., Chabanuyk V. Providing Information in Relation to Chernobyl and the Role of GIS, pp. 25-48 // Kolejka Jaromir, Editor. Role of GIS in Lifting the Cloud Off Chernobyl.- Kluwer (Springer), 2002.
- Monograph. National Atlas of Ukraine. Scientific background and realization (2007, in Ukrainian).
- Chabanyuk V., Dyshlyk O. Conceptual Framework of the Electronic Version of the National Atlas of Ukraine (in Ukrainian).- Ukrainian geographic journal, 2014, No. 2, 58-68 p.
- Chabanyuk Victor, Dyshlyk Oleksandr. Cartographical Patterns as the Means of Big Data Handling in Atlas Mapping, pp. 159-167 // Collection of scientific papers of Western Geodetic Society of USGS, Issue I (29).- Lviv: Lviv Polytechnic Press, 2015. - 192 p.
- Chabanyuk Victor, Dyshlyk Oleksandr. Atlas Relational Patterns as the Means of Big Data Handling.- 17 p. (presented on the 27th International Cartographic Conference in Rio de Janeiro, 23-28-aug-2015).
- Chabaniuk V., Dyshlyk O. Atlas Basemaps in Web 2.0 Epoch.- The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume XLI-B4, 2016 XXIII ISPRS Congress, 12-19 July 2016, Prague, Czech Republic, pp. 611-618.
- Chabaniuk V. Dyshlyk O. Towards relational cartography, pp. 114-123 // Collection of scientific papers of Western Geodetic Society of USGS, Issue II (32).- Lviv Polytechnic Press, 2016.- 142 p.
- Chabaniuk V., Dyshlyk O. Relational Cartography: Research Subject.- Ukrainian Geographical Journal, No. 4, pp. 59-65.
- Chabaniuk Viktor, Dyshlyk Oleksandr, Sieber Rene, Schulz Thomas. Towards similarity of electronic atlases: An empirical study.- Ukrainian Geographical Journal, 2017, No. 2, pp. 46-53.
- Chabaniuk V. Dyshlyk O. Approval of structural principles of SDI constructing by Relational cartography methods, pp. 102-113 // Collection of scientific papers of Western Geodetic Society of USGS, Issue II (34).- Lviv Polytechnic Press, 2017. (in Ukrainian).
- Chabaniuk V. Relational cartography: Theory and Practice.- Kyiv, Institute of Geography, 2018.- 525 p. (in Ukrainian)

SCHOLARSHIPS, AWARDS

State Prize laureate in the field of science and technology for the cycle of works "Theory and practice of development of the National atlas of Ukraine" 2009

ANNEXES

[List any attached annexes.]