During my career, I was lucky to be engaged in the broad variety of industry-related domestic (Canadian) and international projects as VP Exploration, exploration manager and geologist, team leader, consultant, field work supervisor and as a scientist. I run my own consulting company Remote Exploration serving a broad range of mining companies from juniors to majors (KAZZINK, INCO-Vale).

I had been teaching various geological courses at Moscow State University till 1999. I designed a cost-effective original technique of structural analysis and exploration targeting which has been successively applied for many companies world-round on various commodities - from base metals and uranium to PGE, gold and silver, and oil and gas.

I designed two more structural analysis/measurement methods and a tool for geologists:

- Stress-facies analyses using quartz structures in thin sections
- Structural measurements in oriented drill-core using core photographs
- Compass/smartphone/tablet tool for additional and fast structural measurements in the field and oriented core

Brief on the experience and skills:

- Current and recent work as an Independent Geological Consultant (QP) and Principal Geoscientists on the projects in Canada, Kazakhstan, Russia, US, Austria, New Caledonia, Botswana, DR Congo, Armenia, Colombia, Mexico, Chile, Peru, Guatemala. Field and assessment work and reports, NI 43-101 preparation, QA&QC implementation, belt-to-deposit scale structural mapping and 2-3D structural analysis, oriented core analysis, drilling (including RC drilling), team supervising. Synthesizing and analyzing of the data of different nature from geophysics to landscape, from soil geochemistry to Precambrian geochronology, from satellite images processing to field structural mapping. Interpretations of mineralized systems. Planning and budgeting exploration programs. Geological evaluation of mining properties, outlining exploration opportunities and strategies
- Recent work as VP Exploration on gold projects with West Red Lake Gold Mines Inc where I have been managing all the exploration activities of the company including development of exploration strategies, development of exploration programs and evaluation and prioritization of exploration projects in the Red Lake Gold District, Ontario. I had been dealing with budgeting and running exploration programs, drilling, structural mapping and 3D-models building, geochemical sampling, trenching, interpreting airborne and ground geophysical data.
- Work on uranium and diamond projects with *Hornby Bay Mineral* Exploration Ltd (former Unor Inc) as a Senior Geological Consultant. I had been building, maintaining and updating multilayered GIS database and developing 3D geological model of the Hornby Bay sedimentary basin (Western Nunavut) and Baffin Island. I had been doing structural analysis, multifactor analysis and targeting for drilling and ground geophysics. I was also responsible for supervision of field geologists, structural and geological mapping, sampling, and interpretation of the geochemical, geophysical (airborne and ground - EM, IP, Ground Magnetic, Gravity data)), geological and remote sensing data, maps production and Assessment Reports preparation. I was also in charge of conducting the drilling program on The Coppermine River Property (Western Nunavut) for a summer season.
- Solid theoretical understanding and practical experience in resource estimation. I have hands- on skills in complex 2D-3D computer modelling. Experienced in a broad range of general, geological and spatial analysis software - MS Office, Leapfrog, Datamine, gOcad, Surpac, Micromine, ArcMap, MapInfo, Geosoft, RockWare, acQuire etc.
- Work on INCO (*curr. Vale INCO*) NSERC project with The University of Toronto as a researcher. For three years, I had been creating a 3-dimensional geological/geochemical model of the worldclass Ni-Cu-PGE Creighton Deposit (Sudbury) in gOcad and ArcMap.
- 20 years of experience as Toronto based Geo-Consultant: Kazakhsan, Canada, Congo (DRC), USA, South America (Colombia, Guatemala, Mexico), New Caledonia, Armenia etc, having worked for a number of companies. I performed technical evaluation of exploration opportunities, structural analysis, multilayer maps construction in GIS environment, field data collecting, LandsatTM and

Radarsat Image analysis with ER Mapper - various commodities: gold, copper, PGE, nickel, laterite etc, including oil and gas structures

- Report co-author/author of numerous exploration projects for Canadian, US, South American, English, South African, Armenian, Russian and Kazakhstan companies, including many of 43-101 reports
- More than 50 scientific publications while working in Russia (1983-1999)
- A number of in-house scientific publications prepared for Canadian, Armenian, US-based, Colombian, Kazakhstani and Russian companies and universities. Among them:

Galkine, V., Mungall, J. (2005). Structural and Chemical Controls on Mineralization at the Creighton Mine, Sudbury. Vale Inco Limited Internal Report.

Book: The Geology and Lineament Analysis of the Baja Verapaz District in Guatemala Paperback – 2016, by Ricardo Valls and Dr Vadim Galkine <u>https://www.amazon.com/Geology-Lineament-Analysis-District-Guatemala/dp/1535162406</u>

Structural interpretation of regional geological geophysical data for predicting ore-localizing tectonic structures of SEDEX mineral systems within the Zhailminskaya trough (Karaganda region) – 2017, 2019, scientific report for KAZZINC (Glencore)

V. Galkine, Structural interpretation of regional geological and geophysical data to predict promising ore-localizing tectonic structures of SEDEX-type deposits within the Akzhal-Aksoran and Akbastau zones (Karaganda region) ''- 2019, scientific report for KAZZINC (Glencore)

- More than 20 years of field experience in different geological and climatic environment mapping and geodynamic interpretation of 3D structures of different scales
- More than 20 years of scientific and applied research in Structural Geology, Tectonophysics, Geodynamics, Regional Tectonics and Physical Modeling: deformational structures development; pinpointing hidden deposits in mineralization fields
- Ph.D. (1988) and Dr.Sc.(1997) degrees majored in Geotectonics
- Mother tong is Russian, I have basic-intermediate Spanish (finished a course of Intermediate Spanish communication and working skills. Can read French, especially professional; could advance to working level in a couple of months if required
- Very creative, easy-going and a team player, field oriented, and well fit

In addition:

- Taught various geological courses and conducted field workshops at Moscow State University from 1983 to 1998 for undergraduates. Among them: Structural Geology, Field Mapping Techniques, Fundamentals of Tectonophysics, Structural Assemblages from Micro to Regional scales, and Geotectonics.
- Taught a course on Tectonophysical Aspects of Mineral and Petroleum Exploration to students of the Earth Sciences School at Universidad Autonoma de Nuevo Leon, Mexico in 2009; conducted field workshops for young geologists in Colombia (November, 2012), Armenia (2013) and in Kazakhstan (July, 2019). Taught an extensive course and conducted a workshop on Structural Analysis for KAZZINC personnel in February 2023
- Designed a cost-effective original technique of structural analysis and exploration targeting which has been successively applied for many companies world-round. This technique was presented many times in person and online in Canada, Russia and Colombia (for example, at University of Alberta and Calgary Mining Symposium (2005)– in person, for Moscow State University, Russia (2018) and Universidad de los Andes, Colombia (2020) online).

The content of the courses taught cover a broad spectrum of theoretical topics of rock deformations, physical modeling and practical methods of structural mapping and structural analysis such as:

- Brittle, ductile (plastic) deformation and rupture fundamentals
- Stresses and strains basics and methods of description (vector and tensor consideration, Mohr's Circles for stresses and strains), including rock-fluid interaction
- Mechanics of faults
- Mechanics of folds
- Structural features of sedimentary, igneous and metamorphic rocks
- Local, regional and global scale structural geology and tectonics
- Modern techniques of regional strain and stress estimations on macro- and micro-scales
- Use of stereographic projections and (Schmidt stereonet, Wulff stereonet)
- Cross-sections construction and balancing, core logging and interpretation
- Geological and structural mapping at detail to regional scale
- Application of GIS technologies in mapping and structural analysis

Linkedin page (with thematic scientific posts)

https://www.linkedin.com/in/vadim-galkine-b902808/

Education

Dr Sc - Moscow State University, 1997. Majored in Geotectonics
PhD - Moscow State University, 1988. Majored in Geotectonics
MS - Moscow State University, 1982. Majored in Geological mapping and reconnaissance of mineral deposits

Professional Membership

P.Geo. - Practicing Member of the Association of Professional Geoscientists of Ontario (APGO)

Professional employment

President Remote Exploration

Currently

Complex structural studies of mining properties worldwide. Structural (2D-3D) analysis, 3D structural and complex (geology-geophysics-geochemistry) modeling, property and project evaluation, geophysical and geochemical (soil and surface sampling) data processing, physical modeling, compiling and interpretation of Exploration Target Maps at regional to property scale, satellite images processing. Physical (analogue) modeling of deformations at different scales. Exploration services - from planning/budgeting to field exploration (general and special structural mapping and measurements collecting, sampling, drilling, oriented core measurements and interpretation), technical reports (NI 43-101, JORC) and assessment report preparation. Commodities – base and ferroalloy metals (mainly copper, lead, nickel, zinc, molybdenum); precious metals (gold and silver); uranium, laterites, diamonds, emeralds, oil and gas, gypsum and attapulgite, etc.

Geoscience Consultant

Terra Exploration Aug 2023 - Present Almaty, Kazakhstan Reviewing geological/geophysical/geochemical/satellite and other available data on copper, gold and polymetallic prospects in Kazakhstan for further exploration

Geoscience Consultant

Pana Copper Ltd, Tytan Copper Corporation and Valls Geoconsultant

October, 2023 - January, 2024

Complex structural study of gold property (Remote Exploration Method application), Colombia Satellite images processing, Structural lineament analysis, physical modeling, geophysical and geochemical (soil and surface sampling) data processing, compiling and interpretation of Exploration Target Maps at regional to property scale

Structural Geology Consultant Sector Resources · Contract Part-time Mar 2023 – September 2023, USA, Colombia

Collecting and interpreting detail structural data on the Los Animas mine, Tolima, Colombia and other adjacent areas of the Sector Resources' property. Underground and surface structural mapping and

interpretation to establish relationships between deformation and gold mineralization in time and space.

Principal Geoscientist-Consultant, part-time contracts

Kazzinc (Kazakhstan)

Nov 2021 - June 2023

Project generation: data processing, analysis and geological modeling with the evaluation of the mining properties prospects. Gold, copper, zinc and lead prospective in Kazakhstan. 3D geological modeling with Surpac and Leapfrog Geo 4.0. Workshops on structural mapping and structural/alteration core descriptions and processing. Planning long-term development; providing other geological exploration consulting services. Structural Lineament Analysis, Analogue Modeling. Field exploration services - general and special structural mapping and measurements collecting and interpretation, sampling, drilling, oriented core measurements and interpretation, technical reports and assessment report preparation.

Geoscience Consultant

Beyond Gold Corp

May 2022-October 2022

Satellite Image Processing. Remote Exploration Method Application to the properties in Dominican Republic. Structural Lineament analysis and Physical Modeling for exploration targeting

Geoscience Consultant

East Star Resources Ltd April-May 2022 Stepnogorsk Area (Northern Kazakhstan) Geological and Mineral review

Geoscience Consultant Hawkings Consulting Ltd. On the on-off basis for the 2020-2023 Technical reports (NA 43-101) preparation and properties evaluation and exploration in Canada and Austria

Geoscience Consultant Red Rock Resources Plc September 2021- December 2022 Reviewing available data and searching for Uranium prospects to stake in Canada (with focus on Saskatchewan) for further exploration

Geoscience Consultant BEDROCK MINERAL RESOURCE CONSULTING, SULTANATE OF OMAN

July-August 2021

Complex structural studies of mining property. Structural analysis, physical modeling, geophysical and geochemical (soil and surface sampling) data processing, compiling and interpretation of Exploration Target Maps, satellite images processing.

Geoscience Consultant Richmond Minerals Inc.

April, 2021 - June, 2021

Assessment Report compilation and drilling results plotting and interpretations on the Ridley Lake Property drilling program (winter 2020-2021). Complex structural study of Ontario (Hawk Claim Block) gold property (Remote Exploration Method application including analogue modeling).

Geoscience Consultant

Terra Exploration, Almaty, Kazakhstan

January 2020-currently

Saur-Tarbagataisky Belt, Stepnogorsky region, Taldy Geological consultation, property assessments and mineral potential evaluation, tectonic frame description and analysis, 3D

Geoscience Consultant

Richmond Minerals Inc. December 2020-January 2021 Northern Ontario Exploration Program. Drilling, logging, compilation of the geological/geophysical data in GIS environment - vein and stockwork gold, disseminated gold

Geoscience Consultant

Sector Resources and Valls Geoconsultant *September*, 2020 - October, 2020

Complex structural study of gold property (Remote Exploration Method application), Colombia Satellite images processing, Structural lineament analysis, physical modeling, geophysical and geochemical (soil and surface sampling) data processing, compiling and interpretation of Exploration Target Maps at regional to property scale

Geoscience Consultant

BEDROCK MINERAL RESOURCE CONSULTING, SULTANATE OF OMAN August - September, 2020 Geological mapping at 1:25 000 scale using satellite images - ASTER, Landsat 7-8, Sentinel-2. Application of various processing algorithms for lithology and alteration discrimination in sedimentary formations of Southern Oman

Geoscience Consultant

MBMI Resources (Toronto) *April 2020* Review of Alpha Nickel Project, Palawan, Philippines

Geological Consultant Richmond Minerals Inc.

November 2019 - February 2020

Complex structural studies of Ridley mining property (Northern Ontario). Structural (2D-3D) analysis, physical modeling, geophysical and geochemical (soil and surface sampling) data processing, compiling and interpretation of Exploration Target Maps at regional to property scale, satellite images processing. Deposit types - vein and stockwork gold, disseminated gold

QP-43-101

Richmond Minerals Inc. September 2019-January 2020 NI 43-101 on Oberzeiring Polymetallic Property (Austria). Visiting the property, sampling, authoring 43-101, press-release. Deposit types - vein and stockwork silver and gold.

Geological Consultant KAZZINK

February - December 2019

Complex structural interpretation of the geological, geophysical, geochemical and satellite data to build a series of Exploration Target Maps for SEDEX group of deposits. Central Kazakhstan. Field mapping and interpretation results verification, field workshop for the local geologists on structural geology and mapping

GeologicalConsultant

Richmond Minerals Inc. November-December 2018 Northern Ontario Exploration Program. Compilation of the geological/geophysical data in GIS environment

Geological Consultant

African Lion Resources Pty Ltd and Valls GeoconsultantSeptember-

November, 2018

Complex structural study of several gold properties (Remote Exploration Method application), Mozambique

Satellite images processing, Structural lineament analysis, physical modeling, geophysical and geochemical (soil and surface sampling) data processing, compiling and interpretation of Exploration Target Maps at regional to property scale

Geological Consultant X-Terra Resources Inc

June-July, 2018 NI 43-101 preparation. Visiting the property, sampling, co-author of 43-101 on Veronneau Project, Quebec

Geological Consultant KAZZINK

September 2017-March 2018 Interpretation of the geological, geophysical, geochemical and satellite data to build a series of Exploration Target Maps for SEDEX group of deposits. Central Kazakhstan

Geoscience Consultant

MBMI Resources (Toronto) *Through 2017* NI 43-101 preparation. Alpha Nickel Project, Palawan, Philippines

Independent Geologist

Richmond Minerals Inc. *August 2017* Northern Ontario Exploration Program. Drilling, logging, compilation of the geological/geophysical data in GIS environment. Deposit types - vein and stockwork gold, disseminated gold

Geoscience Consultant Cordillera Gold

2017- January 2018

Complex structural study of several gold properties (Remote Exploration Method application), Colombia

Satellite images processing, Structural lineament analysis, physical modeling, geophysical and geochemical (soil and surface sampling) data processing, compiling and interpretation of Exploration Target Maps at regional to property scale. Deposit types - vein and stockwork gold

Geoscience Consultant Stroud Resources

July-September 2017

Complex structural study silver property (Remote Exploration Method application), **Mexico** Satellite images processing, Structural lineament analysis, physical modeling, geophysical and geochemical (soil and surface sampling) data processing, compiling and interpretation of Exploration Target Maps at regional to property scale. Deposit types - vein and stockwork silver

Geoscience Consultant

Galane Gold

July-September 2016

Complex structural study of Tati Greenstone Belt Project area, Botswana

Satellite images processing, Structural lineament analysis, physical modeling, geophysical and geochemical (soil and surface sampling) data processing, compiling and interpretation of Exploration Target Maps at regional to property scale. Deposit types - vein and stockwork gold, disseminated Gold

Geoscience Consultant

Minnova Corp.

July-September 20016

Complex structural study of Manitoba, Puffy Lake Project area, **Canada** Satellite images processing, Structural lineament analysis, physical modeling, geophysical data processing, compiling and interpretation of Exploration Target Maps at regional to property scale. Deposit types - vein and stockwork gold

Principal Geological Consultant Fenix Geoconsult

October 2013-present

Reviewing geological reports, mineral properties assessment, NI 43-101 reports preparation, application of structural analysis for independent evaluation of properties mineral potential - mainly gold (lode and placer), copper, nickel, diamonds (kimberlites), emeralds, uranium. Prospecting and exploration. Planning and supervising field work. Building, maintaining and updating multilayered geo-databases. Developing 3D structural geological models of the mineral deposits and drilling results. Structural analysis, multifactor analysis and targeting for drilling and ground geophysics. Structural and geological mapping, interpretation of the geochemical, geophysical, geological and remote sensing data. Logging, core sampling, QA&QC implementation, core structural interpretation.

lineament analysis technique to mineral exploration.

Independent Consulting Geologist

July 2015

Hornby Bay MineralExploration, Toronto

Core sampling (Western Nunavut Property) for special elaborate tests and analyses: mineralogy of the diagenetic minerals, petrophysical characteristics of the rocks (density, magnetic susceptibility, chargeability, resistivity, conductivity), structural/micro-structural description and analysis

Independent Consulting Geologist **Red Pine Exploration, Toronto**

February 2015 - March 2015

Exploration for gold in Northern Ontario, oriented core analysis and interpretation in 3D. Deposit types - vein and stockwork gold

Other:

Principal Geological Consultant Alicanto Mining Corp

March 2014-present

Reviewing geological reports, mineral properties assessment, NI 43-101 reports preparation, application of structural analysis for independent evaluation of properties mineral potential - mainly gold (lode and placer), copper, nickel, diamonds (kimberlites), emeralds, uranium. Prospecting and exploration. Planning and supervising field work. Building, maintaining and updating multilayered geo-databases. Developing 3D structural geological models of the mineral deposits and drilling results. Structural analysis, multifactor analysis and targeting for drilling and ground geophysics. Structural and geological mapping, interpretation of the geochemical, geophysical, geological and remote sensing data. Logging, core sampling, QA&QC implementation, core structural interpretation. Application of original structural lineament analysis technique to mineral exploration.

Consultant

N-Mining Ltd, Moscow

July-August 2014

Visiting and assessing Mining Licenses in the **Russian Far East**. Examining core, geochemical and geophysical data. Reviewing geological reports, NI 43-101 reports preparation. Porphyry Cu-Au-Mo deposits

Independent Consulting Geologist (in association with Fenix Geoconsult)

Clairmont Metals, Toronto, Congo (DRC)

December 2013 - April 2014

RC-Drilling Program Planning and Conducting, Property Assessment and NI 43-101 Technical Report Preparation (March-April 2014) on Mutamba and Ketala Projects. Sedimentary hosted Cu deposit

Exploration Consultant

West Red Lake Gold Mines Inc (formerly Hy Lake Gold), Toronto

April 2014-October2014

Budgeting, managing all the exploration activities of the Company in the Red Lake Gold District, Ontario. Gold prospecting and exploration. Planning and supervising field work. Building, maintaining and updating multilayered geo-databases. Developing 3D structural geological models of the Company's gold deposits and drilling. Structural analysis, multifactor analysis and targeting for drilling and ground geophysics. Structural and geological mapping, interpretation of the geochemical, geophysical, geological and remote sensing data. Deposit types - narrow vein and stockwork gold

VP Exploration

West Red Lake Gold Mines Inc (formerly Hy Lake Gold), Toronto September 2010 - April 2014

Budgeting, managing all the exploration activities of the Company in the **Red Lake Gold District**, **Ontario**. Gold prospecting and exploration. Planning and supervising field work. Building, maintaining and updating multilayered geo-databases. Developing 3D structural geological models of the Company's gold deposits and drilling. Structural analysis, multifactor analysis and targeting for drilling and ground geophysics. Structural and geological mapping, interpretation of the geochemical, geophysical, geological and remote sensing data. Deposit types - vein and stockwork gold.

Independent Consulting Geologist. Geghi Gold, Armenia *September-October 2013.* Satellite Structural Analysis, Field mapping and targeting for drilling, geological staff work-shopping and lecturing. Deposit types - vein and stockwork gold, disseminated gold

Independent Consulting Geologist. CIS.

May-June 2013, Preparing Report on Placer Gold in CIS for MineLab RGS Global, London, England

Independent Consulting Geologist. New Caledonia.

November-December 2012, field work, RC-drilling, 43-101 Report Preparation Geovic Mining, USA

Independent Consulting Geologist. Ontario.

October-November 2012, 43-101 Report Preparation Atoro Resources, Canada Consultant and Adviser in Structural Geology. California Project, Colombia November-December 2011; May, November 2012

Calvista Gold Corporation, Canada Independent Consulting Geologist: Tectonics, Structural Geology, GIS Applications, Exploration; NI43-101 Report compilation July-August, 2010

Hornby Bay Mineral Exploration (UNOR), **Toronto** *Independent Consulting Geologist: Tectonics, Structural Geology, GIS Applications, Exploration February-June, 2010*

VG Gold Corp. and Hy Lake Gold Inc., Canada

3D geological modeling, structural analysis of satellite images and physical modeling for exploration and drilling targeting in the Red Lake and Timmins districts (Ontario, Canada) - Gold

October-December, 2009 Vena Resources, Canada-Peru

Independent Consulting Geologist: Tectonics, Structural Geology, GIS Applications, Exploration Reviewing regional geological data, application of original structural analysis technique for uranium exploration. GIS environment, Landsat TM of various resolution and band combinations, and DEM, geological data - Gold, Uranium

Lecturer November 2009

"Selected Topics in Applied Geophysics: Tectonophysics and its Application to the Mine and Petroleum Geology" - Earth Sciences School, Universidad Autonoma de Nuevo Leon, Mexico

Independent Consulting Geologist: Tectonics, Structural Geology, GIS Applications, Exploration

November, 2009-Crown Minerals, Toronto

Reviewing geological reports, mineral properties assessment, application of structural analysis for independent evaluation of properties mineral potential - mainly gold

Independent Consulting Geologist

October, 2009 - North Atlantic Resources, Toronto

Reviewing geological reports, building comprehensive geotechnical presentation for FT Gold Project, Mali, Africa - gold

Independent Consulting Geologist October, 2009-Crown Minerals, Toronto

Reviewing geological reports, mineral properties assessment, application of structural analysis for independent evaluation of properties mineral potential - gold, copper

Independent Consulting Geologist

May - June, 2009 - Olivut Resources, Alberta

Application of original structural lineament analysis technique for diamond (kimberlites) exploration. GIS environment, Landsat TM of various resolution and band combinations, and DEM – diamonds

Independent Consulting Geologist

May - June, 2009-Crown Minerals, Toronto

Reviewing geological reports, mineral properties assessment, application of structural analysis for independent evaluation of properties mineral potential - mainly gold, copper, nickel

Independent Consulting Geologist

January-February, 2007 - Nichromet Extraction Inc., Toronto Application of original structural lineament analysis technique for Ni-laterite targets in Central Guatemala, field mapping and sampling, RC-drilling for Ni-laterites

Senior Consulting Geologist

November 30, 2004- March 20, 2009 - Unor Inc

Prospecting and exploration for the discovery of unconformity-type, Mountain Lake-type and basement hosted uranium. Diamond exploration. Diamond and RC-drilling. Building, maintaining and updating multilayered database and developing 3D structural geological model of the Hornby Bay sedimentary basin (Nunavut) and Baffin Island. Structural analysis, multifactor analysis and targeting for drilling and ground geophysics. Structural and geological mapping, rock, till, soil sampling, interpretation of the geochemical, geophysical, geological and remote sensing data. Supervising field work.

Research Associate

2001, November 30 - 2004 -

University of Toronto, Faculty of Geology

Structural and Geochemical Controls on Mineralization at Creighton Mine, Sudbury. Mutual INCO/NSERC project to develop 3D structural and geochemical model of Ni-Cu-PGE world-class ore deposit, and to provide new directions to explore the Sudbury Basin

Consultant - Geology, Structural Geology, GIS Applications 2001- The Satellite Prospector Inc., Toronto

Consultant - Geology, Structural Geology, GIS Applications 2000, March-July, **GoldSat Mining, Inc**. Calgary-Toronto

Digital Multilayered Maps Compilation and targeting (geophysical and geochemical data, geology, tectonics, DEM data, topography, lineaments, claims etc.) - Operation Treasure Hunt Project - base

metals, PGE+Au, diamonds

1999 August-December - Falconbridge Exploration, Sudbury, Ontario, Canada Field management and data collecting Full Professor

1999 - Moscow State University, Geological Dept., Dynamic Geology Faculty, Russia Senior researcher

1983 - 1998 - Moscow State University, Geological Dept., Dynamic Geology Faculty, Russia Engineer 1982-1983 - Geophysics Institute, Moscow, Russia

Languages

English, Russian, bits of French, intermediate Spanish