### nino Adeishvili

## Personal Information

Name Surname: nino Adeishvili
Date of Birth: 1975-09-24
Sex: Female
Citizenship: Georgian

Phone: 599243224

Email: <u>adeishvilinino03@gtu.ge</u>



#### Education

Academic Degree: Ph.D./Equivalent to Ph.D

Educational Institution: Georgian Technical University, Faculty of Mining

and Geology

Qualification: Geological planning of useful mineral deposits,

search specialty

Date of grant: 2012-07-24 Country: Georgia

Academic Degree: Master's/Equivalent to Master's

Educational Institution: Georgian Technical University, Faculty of Mining

and Geology

Qualification: Geological planning of useful mineral deposits,

search specialty

Date of grant: 1999-07-26 Country: Georgia

Academic Degree: Bachelor

Educational Institution: Georgian Technical University , Faculty of Mining

and Geology

Qualification: Geological planning of useful mineral deposits,

search specialty

Date of grant: 1996-07-26 Country: Georgia

## Work Experience

Organization: : Georgian Technical University, Faculty of Mining

and Geology

Structural Unit: Department of Applied Geology

Position: assistant professor

Date of commencement of work: 2021-09-01 Date of completion of work: till today Organization: STU, Faculty of Mining and Geology Structural Unit: Department of Applied Geology

Position: senior teacher
Date of commencement of work: 2017-09-01
Date of completion of work: 2021-07-01

Organization: Georgian Technical University, Faculty of Mining

and Geology

Structural Unit: Department of Applied Geology, Department of

Mineralogy, Petrology and Geochemistry N30

Position: laboratory assistant

Date of commencement of work: 2007-01-09 Date of completion of work: 2019-07-01

Organization: Georgian Technical University, Faculty of Mining

and Geology

Structural Unit: At the Republican Center for Gemology and

Mineral Substances Research, Diagnostics and Processing at the Department of Mineralogy,

Petrology and Geochemistry N30

Position: As a leading engineer

Date of commencement of work: 2006-11-22 Date of completion of work: 2007-07-01

Organization: Georgian Technical University, Faculty of Mining

and Geology

Structural Unit: the Republican Center for Research, Diagnostics

and Processing of Gemology and Mineral Substances at the Department of Mineralogy,

Petrology and Geochemistry N30

Position: Participation in contractual topics in the position

of an engineer

Date of commencement of work: 2005-09-01 Date of completion of work: 2007-07-01

Organization: Georgian Technical University, Faculty of Mining

and Geology

Structural Unit: the Republican Center for Research, Diagnostics

and Processing of Gemology and Mineral Substances at the Department of Mineralogy,

Petrology and Geochemistry N30

Position: Participation in contractual topics in the position

of an engineer

Date of commencement of work: 2005-09-01 Date of completion of work: 2007-07-01

Organization: Georgian Technical University, Faculty of Mining

and Geology

Structural Unit: At the Republican Center for Gemology and

Mineral Substances Research, Diagnostics and Processing at the Department of Mineralogy,

Petrology and Geochemistry N30

Position: in the position of senior laboratory assistant

Date of commencement of work: 2000-09-01 Date of completion of work: 2006-09-04

## **Qualification Raising**

#### **Trainings**

Organization: Georgian Technical University

Subject: training for professors-teachers - Effective

communication between professor and student

Country: Georgia
Date: 2014-06-10

#### Internship

Organization: The program is sponsored by the US Embassy in

Georgia and implemented by Georgian Researchdevelopment Foundation (GRDF) and US CRDF

Global

Subject: Company/Institution Certificate - For providing

six-month mentorship for participants of the Girls in Science Innovation Competition -significant contribution to successful advancement of knowledge among young female students in science innovation-leadership skill development.

Country: Georgia
Date: 2014-11-10

#### Projects & Grants

Name of the project/grant: Complex research of mining industry waste and

development of technologies for their utilization

CARYS-19-668

Position: Support Staff

Donor: Shota Rustaveli National of Georgia Scientific

Foundation

Leader Organization: LSI Grigol Tsulukidze Mining Institute

Start | End Date: 2020-07-31 - 2021-04-29

# Conference, Symposium, Award

• 2014-09-15 - Organizing Committee of XIII international conference certifies that N. Adeishvili has attended the XIII international conference Resource-Reproducing, Low-Waste and Environmental

Technologies for Exploitation of Mineral Resources

- 2015-04-23 Scientific-practical conference of the mineralogical society of Georgia The strength of the field of geology is a prerequisite for the revival of the economy
- 2016-06-19 The International Scientific Practical Conference of Mineralogical Society of Georgia POWER OF THE GEOLOGIC BRANCH IS THE PRECONDITION FOR THE ECONOMIC REGENERATION
- 2017-06-01 3rd International Scientific-Practical Conference on Up-to-date Problems of Geology, POWER OF GEOLOGY IS THE PRECONDITION FOR REGENERATION OF ECONOMICS
- 2018-05-29 4th International Scientific-Practical Conference on Up-to-date Problems of Geology, POWER OF GEOLOGY IS THE PRECONDITION FOR REGENERATION OF ECONOMICS
- 2019-09-02 5th International Scientific-Practical Conference on Up-to-date Problems of Geology, POWER OF GEOLOGY IS THE PRECONDITION FOR REGENERATION OF ECONOMICS
- 2020-09-01 6th International Scientific-Practical Conference on Up-to-date Problems of Geology, POWER OF GEOLOGY IS THE PRECONDITION FOR REGENERATION OF ECONOMICS
- 2021-09-04 7th International Scientific-Practical Conference on Up-to-date Problems of Geology, POWER OF GEOLOGY IS THE PRECONDITION FOR REGENERATION OF ECONOMICS
- 2022-09-12 8th International Scientific-Practical Conference on Up-to-date Problems of Geology, POWER OF GEOLOGY IS THE PRECONDITION FOR REGENERATION OF ECONOMICS
- 2023-05-29 9th International Scientific-Practical Conference on Up-to-date Problems of Geology, POWER OF GEOLOGY IS THE PRECONDITION FOR REGENERATION OF ECONOMICS
- 2018-11-14 SSI Gr. Tsulukidze Mining Institute, I-5 Scientific conference: Actual problems of mining and geology
- 2016-11-09 SSI Grigol Tsulukidze Mining Institute, I-3 Scientific conference: Actual problems of mining and geology
- 2015-11-11 SSI Grigol Tsulukidze Mining Institute, I-2 Scientific conference: Actual problems of mining and geology
- 2014-10-15 1 st International Scientific Conference of young scientists and specialists. The Role Of Multidisciplinary Approach In Solution Of Actual Problems Of Fundamental And Applied Sciences (Earth, Technical And Chemical)Baku/Azerbaijan
- 2013-05-27 Scientific Conference Granitoids: Formation conditions and mineralogy. Kiev, Ukraine
- 2011-10-05 The 4 th International Scientific conference of young scientists and students Earth sciences new approaches and achievements. Baku

#### Languages

- Georgian
- English
- Russian

#### Additional information

- 1. Metallurgical testing of gold-bearing ores of Sonajil deposit. Geological Research Center LLC, No. 01-08/17 (01.08.2017)
- 2. preparation of samples of gold-bearing ores for chemical analysis and determination of gold;

determination of molybdenum in geological samples; 7 Results of geological sample flotation. Agreement No. 18-18/04. Geological Research Center LLC

- 3. Testing of polymetallic ores and guartzites on beneficiation N13-18/09(05.02.2013)
- 4. Testing of gold-bearing ores using cyanide leaching technology N13-18/01(04.01.2013)
- 5. Bektakar, Hall, Imedi, Bhudikhevi, sq. Technological test of samples of surface and reverse drilling of gold-bearing ores of Bolnisi, Tsilikhevi deposit N11- 18/34 C (04.10.2012)
- 6. Initial study of the technological properties (enrichment) of gold-bearing ores of the Dark-Khevi gold-polymetallic ore occurrence - Kavkasia Mining Group LLC
- 7. Initial technological testing of small laboratory samples of Bostanabad and Sonajil deposits Geological Research Center LLC.

LSI Grigol Tsulukidze Mining Institute, Department of Analytical Chemistry and Mineral Enrichment:

- -2012-2015 specialist
- -2015 (freelancer) specialist
- From 2017 to 2021 in the position of s/g specialist.