

CV (I ვერსია)

Svimon Okhanashvili

Date of birth: March 19, 1952. Place of birth: village Gulgula, Telavi district, Georgia Mob: 599 – 57-32-25 E-mail: <u>ok-svi@tesau.edu.ge</u>

Experience

1987-current

Assoc. ProfI. Gogebashvili Telavi State University co-worker - Faculty of Exact and Natural Sciences. Head of the Department of Informatics (2008-2010), Head of the Department of Mathematics, Informatics and Physics (2010-2017).

2020-current

Physics teacher at Gulguli Public School.

2005–2011, 2021, 2022, 2023, 2024

Deputy Administrator of National Examinations of Georgia.

2007-2010

Director at Telavi #1 public school. Teacher (1986-2002)

2002-2005

IFES civic education project coordinator in Kakheti region.

1996-2004

Information Service (senior) advisor. Kakheti Regional Office of the State Plenipotentiary of the President of Georgia.

1994-2005

Director of Telavi Informatics Educational Center

1998-2011

President of the non-governmental organization "Life Fund"

1984-2002

Head of the Office of Education and Informatics of Telavi Institute of Teacher Qualification and Retraining

Education

Candidate of Pedagogical Sciences (2006.17.05-Technical University of Georgia) Specialty: Candidate of Pedagogical Sciences - 13.00.02, diploma # 005427. Teaching methodology (in informatics).



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Education:

- 2019 Bulgaria, Rousseau State University
- 2014-2015 Leningrad State University named after A.S. Pushkin "Specialist in innovative technologies in the conditions of informatization of education" (PP N 000550) (2015. June 1-7)
- 2014 trainings modern requirements of e-learning (GIZ project)
- 2006 Candidate of Pedagogical Sciences (2006.17.05-Technical University of Georgia) Specialty: Candidate of Pedagogical Sciences 13.00.02, diploma # 005427. Teaching methodology (in informatics).
- 2004 IFES Civil Education Trainer Courses.
- 2002 Civic Education Exchange Program in the US State of California. (9.04-1.05.2002)
- 1997 JA Applied Economics Trainer Courses
- 1988 1991 i. Gogebashvili scientific research center of pedagogy.
- 1980 1983 Tbilisi State University, Faculty of Public Professions, TV-journalist (#000597)
- 1978 1983 Tbilisi State University, Faculty of Cybernetics and Applied Mathematics.(252222)
- 1969 1972 i. Gogebashvili Telavi State Pedagogical Institute, Faculty of Physics and

Mathematics. (Diploma # IV 177725)

1967-1969 Telavi I secondary school.

Professor Shomit's salary experience:

- i. Gogebashvili Telavi State University co-worker - Faculty of Exact and Natural Sciences. Assoc. Prof. (1987-2022). Head of the Department of Informatics (2008-2010), Head of the Department of Mathematics, Informatics and Physics (2010-2017).

- Physics teacher of Gulguli Public School (2020-2023)

- Deputy Administrator of National Examinations of Georgia and later Administrator (2005-2011, 2021).

- Telavi #1 public school teacher (1985-2002 - in the basics of informatics and computer technology) and director (2007-2010).

- IFES civic education project coordinator in Kakheti region (2002-2005)

- Kakheti Regional Office of the State Plenipotentiary of the President of Georgia. Information Service (senior advisor 1996-2004).

- Director of Telavi Informatics Educational Center (1994-2005.02.02)
- President of the non-governmental organization "Life Fund" (1998-2011).

- Head of the Office of Education and Informatics of Telavi Institute of Teacher Qualification and Retraining (1984-2002)

- Teacher of basics of informatics and computing techniques in the first and fifth schools of Telavi (1985-2002)

- Teacher of physics, mathematics and astronomy (in Sagarejo and Telavi schools 1972-1978)

Published topics: we have published 33 papers

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- Studying the basics of mass communication and Internet media in educational institutions. (2014)
- "Informatics Olympiads in higher education institutions". Algorithm complexity (Azerbaijan, Ganja, July 1-7, 2014)
- Algorithms for solving math problems during students' group work (Batumi, October 17, 18, 19, 2014)

-Test preparation requirements (Tbilisi Technical University - Batumi State University 2016-05--23-27)

- Evolution of computer and biological viruses (Azerbaijan, Ganja 01-04-07-2017)

- Algorithms for solving non-standard mathematical problems 2018 - Ukraine, Kharkiv (108-112)

- Examples of solving school mathematics problems (pp. 168-172)

- Algorithms for solving standard and non-standard problems of mathematics (76 scientific conference of professors, teachers and doctoral students. Thesau. Telavi 2018)

- Types of cyber crimes and their detection methods (Teachers' Scientific Conference SEU 2019, Tbilisi)

- THE MOBILE GRAPE TRELLISES. University of Belgrade Faculty of Agriculture Institute of Agricultural Engineering Scientific Journal. AGRICULTURAL ENGINEERING Year XLVI No. 1, 2021. pp: 54 – 62. https://agris.fao.org/agris-search/search.do?recordID=RS2021000699

- Algorithm complexity and its calculation problems. (Scientific conference of professor teachers and doctoral students. Telavi. 2022-06-06)

- Constant numerical data in physics and algorithms for their calculation and use (p. 95-97 XIII annual international conference of the Union of Mechanical Engineers. Collection of theses. 24,08,2022-26,08,2022. Batumi.)

Scientific-research projects and grants:

I have implemented and participated in the implementation of the following projects - grants:

1. Kakheti Information Bank - Open Society - Georgia (20.08.97-25.08.98)

2. Computer education and assistance to journalists - (Eurasia Foundation 1998-9)

3. Economy and children -- UNV - UN Volunteers.

4. Gulgul road (product with hard work - UN food programs project.

5. Spring water (a labor-intensive product - UN food programs project

6. Economic education for teenagers - USAIS-fund at the US Embassy.

7. In the 11th century - an active citizen - the Department of Democratic Development at the English Embassy.

8. Coalition for a clean environment - Horizon Fund - coalition project

9. Choose Your Future - MC - Mercy Hawk

10. Mass media of students" -- UNV - UN volunteers

11. Rehabilitation of irrigation canals - UN food programs project

12. Arrangement of modern vine sleepers - Thesau project (2023-2024)

Being abroad:

- 2002 USA, with an educational program (California State Highward University and schools);
- July 2-6, 2014 Azerbaijan, Ganja State University
- June 1-7, 2015 Russia, Leningrad Pushkin State University (Pushkino St.)
- July 1-6, 2017 Azerbaijan, Ganja State University
- August 2019 Bulgaria, Russo State University

Languages: Georgian (native), Russian (fluent), English (reading)

Scientific interests:

- Types of cyber crimes and methods of combating them
- Artificial intelligence in the distance learning process.
- Use of nano technologies in the development of computer technologies

Personal interests: tinkering in the vineyard, working with the computer, reading literature, walking in nature, watching scientific TV programs, striving for novelty. (Arguments around interesting topics).

Technical skills: driving, computer, quick adaptation to technology.

Other skills: communicative, organizational activities, teamwork, active lifestyle.