

LEPL - David Aghmashenebeli National Defence Academy of Georgia



Personal Information

Surname Kokhreidze Name Giorgi Citizen Georgia

Birthdate (dd/mm/yy) 04.04.1985

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Education

09.2017 – till today Georgian Technical University, Georgia. Faculty of Informatics and Management Systems.

Programmer, PhD student

09.2015 - 07.2017 Georgian Technical University, Georgia, faculty of Information and Management Systems. Software

Engineering Master Degree

09.2006- 2010 Ukrainian National Academy of Sciences - Ukrainian Linguistic Information Foundation - Postgraduate

student

09.2002 - 06.2006 Georgian Technical University, Georgia, faculty of Informatics and Management Systems.

Informatics Bachelor

Workplace, experience

01.2021 - - till today Information Technology Specialist of Administrative Support Department, LEPL - Defense Institution

Building School

04.2020 - - till today Affiliated Assistant Professor of Informatics, bachelors school of David Agmashenebeli National

Defense Academy.

09-2020- - till today invited specialist, Georgian National University SEU LTD

04.2020 - 12.2020 Senior Specialist, Information Processing and Analysis Division, Cyber Security Operations Department.

LEPL Cyber Security Bureau

12.2018 - 04.2019 Specialist, GTU Faculty of Engineering Economics, Media Technologies and Social Sciences - Project

"Visual Teaching Materials of Georgian Language".

10.2018 -08.2019 Trainer, Georgian-European University Certification Center.

10.2016 - 07.2017 Main Specialist of the Media Technology Laboratory of the Faculty of Media Technologies and Social

Sciences, Georgian Technical University.

07.2014 - 04.2020 Senior Teacher of Informatics, Bachelor school, David Agmashenebeli National Defense Academy.

07.2013 - 07.2014. Simulation Center Systems Administrator - Senior Specialist, LEPL David Agmashenebeli National

Defense Academy.

01.2011 - 05.2011 Senior Specialist, Georgian Technical University Computer Support Group.

04.2010 - 04.2011 Senior Specialist, Georgian Technical University Grant Project 29.

03.2008 - 03.2013 Junior Researcher, Georgian Language-Information Fond.

Courses and trainings taken

18-29 november 2024 NATO DEEP eAcademy workshop "AI Tools for Education"

08.2021-08.2021 NATO, Partnership for Peace Consortium, Defense Education Enhancement Program

(DEEP), ADL Working Group Workshop, Austria

07.2021-07.2021 Clingendael Institute, "Online Course Design and Development"

04.2021-04.2021 NATO DEEP, COVID-19 Defence Education Distance Learning Best Practices and

Lessons Learned –Strategy Development Conference

03.2021-03.2021 DMTC (Canada) virtually, Distance Learning Designand Delivery Course(DLDDC),

10.2020-06.2021 NATO DEEP eAcademy, E-teacher and e-instructor within a new learning environment caused by COVID-19"

11.2020-11.2020 THE NATIONAL DEFENCE UNIVERSITY OF UKRAINE NAMED AFTER IVAN CHERNYAKHOVSKY, Challenges of ADL Implementation in the Educational Process of Higher Military Educational Institutions and Possible Ways of their Solution,

07.2020-07.2020 NATO DEEP, running effective virtual meetings

06.2020-06.2020 Brittany manley university software engineering institute, CERT, NETWORK ANALYSIS AND DEFENSE: REMOTE COURSE DELIVERY

11.2019-11.2019 NATO, Partnership for Peace Consortium, Defense Education Enhancement Program (DEEP), ADL & XAPI Training, WG, Germany NATO School Oberamergau

10.2019-10.2019 LEPL David Agmashenebeli National Defense Academy, "I Impact of the concept on the quality of work performance".

06.2019-06.2019 Norof Noroff School of Digital Media and Technology, instructional design and advanced Distributed learning -Norway, Oslo,

04.2019-04.2019 NATO, Partnership for Peace Consortium, Defense Education Enhancement Program (DEEP), ADL Working Group Workshop

11.2018-11.2018 NATO, Partnership for Peace Consortium, Defense Education Enhancement Program (DEEP), ADL Working Group Workshop, Skopje, Macedonia

10.2018-10.2018 Ministry of Defense of the Kingdom of Norway and Jefferson Institute; Georgia - Tbilisi, Digital Learning Content Developer course - III part

06.2018-06.2018 Ministry of Defense of the Kingdom of Norway and Jefferson Institute; Ukraine-Kiev, Digital Learning Content Developer course - II part

04.2018-04.2018 NATO, Partnership for Peace Consortium, Defense Education Enhancement Program (DEEP), ADL Working Group Workshop, Italy Rome

10.2017-10.2017 Ministry of Defense of the Kingdom of Norway and Jefferson Institute (Serbia), Digital Learning Content Developer Course - I part

07.2017-07.2017 National Defense Academy, Partnership for Peace Consortium (PFPC), Georgian Defense Teachers Program

02.2016-03.2016 NATO School Oberamergau, Germany, "Elearning Instructional Design" course

11.2015-11.2015 NATO, Partnership for Peace Consortium, Defense Education Enhancement Program (DEEP), ADL Working Group Workshop, Yerevan, Armenia

06.2015-06.2015 Women's Information Center, LEPL David Agmashenebeli National Defense Academy, Program "Gender Mainstreaming Security Sector"

04.2015-04.2015 NATO, Partnership for Peace Consortium, Defense Education Enhancement Program (DEEP), ADL Working Group Workshop, Bucharest, Romania

11.2014-11.2014 NATO, Partnership for Peace Consortium, Defense Education Enhancement Program (DEEP), ADL Working Group Workshop, Sofia, Bulgaria.

02.2014-02.2014 LEPL David Agmashenebeli National Defense Academy, Microsoft Project 2010

Knowledge of languages

Georgian

English

Russian

Ukrainian

computer programs

Microsoft Office Word, Microsoft Office Excel, Microsoft Office Access, Microsoft Office PowerPoint, Microsoft Office Project, Microsoft Office Outlook, Adobe Acrobat, C#, Windows, HTML v5, JavaScript, 1C, CSS, PHP, MS SQL Server, Adobe Premiere Pro, Adobe Photoshop, Adobe InDesign, Adobe Captivate, storyline 360, Rise 360. Etc

Scientific papers published in local journals (Last 10 years)

Eta, Shromebi 2, 2024, "Analysis of Cybersecurity Challenges in the Context of Modern Military Conflicts," Nani Arabuli, Romeo Galdava, Giorgi Kokhreidze.

"Alte" University Scientific Journal 2023, "Information Security Analysis and Assessment System in Automated Control Systems."

David Agmashenebeli National Defense Academy, scientific journal article - Analysis of existing concepts for assessing information protection from virus attacks in information and communication systems. NDA

07.2019 Akhali Ekonomisti N1-2 2019, International Precise and Review Scientific-Practical Magazine-Criteria, Indicators and Levels of Self-Directed E-Learning Competency Development

04.2017 Business-Engineering N1 2017, QUARTERLY REFEREED AND REVIEWED INTERNATIONAL SCIENTIFIC JOURNAL, - HYBRID WAR SPHERES AND TECHNOLOGIES, Cyber War, Hybrid War

09.2015 Sromebi N1 2015, David Agmashenebeli National Defense Academy - Consumer version of Georgian electronic grammar dictionary, Computer Linguistics

Scientific papers published in international journals (Last 10 years)

Reports made in local scientific conferences (Last 10 years)

Third International Conference on Distance Learning on the topic - "Challenges and Future of Distance Learning," "Self-Paced Course Development," October 16-17, 2024.

David Aghmashenebeli National Defense Academy, November 2, 2023.

Conference: "Scientific-Practical Conference on Current Issues of 2023" - Article (On One Mathematical Model of Information Warfare).

David Aghmashenebeli National Defense Academy, November 2022.

Conference: "Scientific-Practical Conference on Current Issues of 2022" - Article (Cyberbullying: An Unrecognized Threat in Cyberspace).

David Aghmashenebeli National Defense Academy, November 2022.

Conference: "Distance Learning, Challenges, and Opportunities."

David Aghmashenebeli National Defense Academy, Conference: "Knowledge Leads to Victory," February 2020.

"Overview of Viral Attacks and Defense Concepts in Information Systems."

Reports made in international scientific conferences (Last 10 years)

11.2017 Taras Shevchenko National University of Kiev, 4th International Scientific-Practical Conference. "Electronic system for monitoring the learning process."

Other Participation in scientific research projects (Last 10 years)

Task of Clustering in Military Dynamic Networks, Productivity Assessment and Analysis, Academic Council Protocol No. 389580, March 28, 2024 (Ongoing).

Additional information

2023 წლიდან ვარ NATO DEEP e Academy -Expert