

Gocha Zedginidze

Personal Information

Name Surname:

Date of Birth:

Sex:

Citizenship:

Phone:

Email:

Gocha Zedginidze

1991-05-15

Male

Georgian

555716612

g.zedginidze@gtu.ge



Education

Academic Degree:

Educational Institution:

Qualification:

Date of grant:

Country:

Ph.D./Equivalent to Ph.D

Georgian Technical University

Informatics engineering

2020-07-27

Georgia

Academic Degree:

Educational Institution:

Qualification:

Date of grant:

Country:

Master's/Equivalent to Master's

Georgian Technical University

Computer engineering

2015-07-24

Georgia

Academic Degree:

Educational Institution:

Qualification:

Date of grant:

Country:

Bachelor

Georgian Technical University

computer scientist

2013-07-29

Georgia

Work Experience

Organization:

Structural Unit:

Position:

Date of commencement of work:

Date of completion of work:

Georgian Technical University

Department of Computer engineering

Assistant Professor

2021-10-02

till today

Organization:

Structural Unit:

Position:

Georgian Technical University

Informatics and Control Systems Training -

Scientific and Expert Laboratory

Senior Specialist of the third category

Date of commencement of work: 2021-08-09
Date of completion of work: till today

Organization: Georgian Technical University
Structural Unit: Department of Computer engineering
Position: Assistant
Date of commencement of work: 2017-10-02
Date of completion of work: 2021-10-02

Organization: Georgian Aviation University
Structural Unit: Engineering Faculty
Position: Invited Lecturer
Date of commencement of work: 2017-10-02
Date of completion of work: till today

Organization: Georgian Technical University
Structural Unit: Informatics and Control Systems Training - Scientific and Expert Laboratory
Position: Senior Specialist
Date of commencement of work: 2017-02-01
Date of completion of work: 2021-08-09

Organization: Georgian Technical University
Structural Unit: Informatics and Control Systems Training - Scientific and Expert Laboratory
Position: Engineer-Programmer
Date of commencement of work: 2015-09-25
Date of completion of work: 2017-02-01

Organization: Silknet
Structural Unit: Department of Development and Exploitation
Position: Specialist
Date of commencement of work: 2013-08-21
Date of completion of work: 2017-02-01

Qualification Raising

Trainings

Organization: Georgian Technical University
Subject: Modern Problems of Power Engineering and Ways to Solving Them
Country: Georgia
Date: 2020-03-08

Organization: Georgian Technical University
Subject: Modern Problems of Power Engineering and Ways to Solving Them
Country: Georgia
Date: 2019-10-13

Organization: UNESCO
Subject: Digital Technologies and Transformation of Higher Education
Country: Georgia
Date: 2018-09-16

Organization: Georgian Technical University
Subject: LabVIEW Graphical Programming Environment - Basics, Advanced Functions and Signal Processing
Country: Georgia
Date: 2016-06-12

Training Course

Organization: Next-IT Academy
Subject: Next-It Support
Country: Georgia
Date: 2021-04-07

Projects & Grants

Name of the project/grant: AR-22-668
Position: young scientist
Donor: Shota Rustaveli National Science Foundation of Georgia
Leader Organization: Georgian Technical University
Start | End Date: 2022-03-26 - 2023-11-25

Leadership of educational programs

Conference, Symposium, Award

- 2015-04-24 - Georgian Technical University. 83rd International Student Scientific Conference - Traffic Flow Modeling, Parameter Control and Bandwidth Management
- 2019-05-25 - Georgian Technical University. 1st International Scientific and Technological Conference Modern Problems of Power Engineering and Ways to Solving Them - About one method of reading of slave multifunctional device register in scada system

- 2020-10-24 - Georgian Technical University. 2st International Scientific and Technological Conference Modern Problems of Power Engineering and Ways to Solving Them - Monitoring and management of computer power consumption

Languages

- English
- Russian
- Georgian

Additional information

patent. Sakpatent - National Intellectual Property Center of Georgia. "Remote Laboratory System", 2022.

Computer Skills:

Windows, Internet, Arduino IDE , NI multisim, VISIO, MS Office, Cisco Packet Tracer, Trace Mode IDE, AnyLogyc, Sony Vegas, Photoshop, UltraIS, Nero, Acronis, Camtasia Studio, Oracle VM VirtualBox, Team Viewer, Remote Desktop connection and etc