

# Gocha Zedginidze

## Personal Information

Name Surname: **Gocha Zedginidze**  
Date of Birth: 1991-05-15  
Sex: Male  
Citizenship: Georgian  
Phone: 555716612  
Email: [g.zedginidze@gtu.ge](mailto:g.zedginidze@gtu.ge)



## Education

Academic Degree: Ph.D./Equivalent to Ph.D  
Educational Institution: Georgian Technical University  
Qualification: Informatics engineering  
Date of grant: 2020-07-27  
Country: Georgia

Academic Degree: Master's/Equivalent to Master's  
Educational Institution: Georgian Technical University  
Qualification: Computer engineering  
Date of grant: 2015-07-24  
Country: Georgia

Academic Degree: Bachelor  
Educational Institution: Georgian Technical University  
Qualification: computer scientist  
Date of grant: 2013-07-29  
Country: Georgia

## Work Experience

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