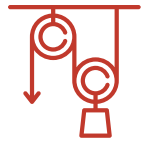


# RESOURCES

Laboratory  
of Physics



Apple iOS  
University  
Developer  
Program License



The Center for  
Internet Studies  
and Research



School of  
Electrical  
and Computer  
Engineering UG Limes



UG Lemondo Trainings



Blockchain  
Laboratory



International  
Academies

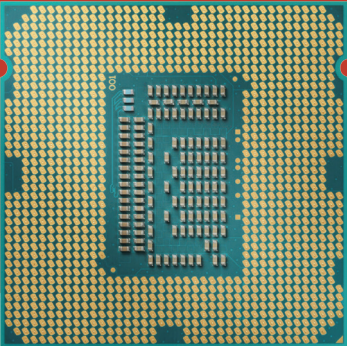


## THE UNIVERSITY OF GEORGIA

📍 77, M. Kostava Street Tbilisi 0171, Georgia  
🌐 [www.ug.edu.ge](http://www.ug.edu.ge)  
☎ +995 322 55 22 22



## SCHOOL OF IT, ENGINEERING AND MATHEMATICS



### WHY THE UNIVERSITY OF GEORGIA

The University of Georgia is distinguished by the disciplined educational process and modern infrastructure, enabling its students to acquire quality education and practical skills. For this reason the University is in leading ranks of regional educational institutions and is well-known to be dedicated to professional and personal growth of every student. Thus the graduates of the University of Georgia always benefit from superior employment prospects.

Offering thought provoking and diverse set of disciplines, UG is the place where knowledge is created and acquired. The academic personnel of the University is staffed with highly qualified, well-experienced and creative professionals dedicated to teaching creatively and with enthusiasm, helping raise young professionals with demonstrated commitment to the public.

UG is proud of its diverse community with cross cultural awareness. Its multicultural environment shapes intelligent, educated individuals with human values capable to meet modern challenges. The objective of the University of Georgia, being one of the leading universities, is to encourage the personal development of each student and mold her/him as a highly qualifies professional. UG is always the right choice for those that seek to achieve great success in life.

The University of Georgia is located in the centre of the capital city of Georgia – Tbilisi, the city that lies in Eastern part of the country and is home to people of diverse cultural, ethnic and religious backgrounds. Georgia – a country of ancient cultural heritage that offers Caucasus mountain range, Black Sea coastline, curative climate, national parks and UNESCO heritage sites – will surprise and delight you at every turn.



**KETI ELIASHVILI - BA IN INFORMATION TECHNOLOGIES; SCHOOL OF IT, ENGINEERING AND MATHEMATICS**

I took this picture in Ireland where I was holding a Trimble R10 GPS antenna and was receiving coordinates through Earth's satellite. How did I achieve this? Everything began in the University of Georgia. In 2009 I enrolled in the University of Georgia to study Information Technologies. This University is distinguished with the high quality educational process and the discipline. That is why I continued my Master's education here.

After completing one semester of Master's program I got accepted for the 6-month internship in Germany in the automobile manufacturer company - "Audi" for project management to improve production monitoring and implement new monitoring program packages. Following this experience, I attended the Dublin Technical Institute by means of the Erasmus exchange program where I changed my professional profile and graduated with the geospatial engineering minor. I found a job during the writing process of my thesis. For more than one year I worked in Ireland in a topographical company.



**PROGRAMS**

**BACHELOR'S:**

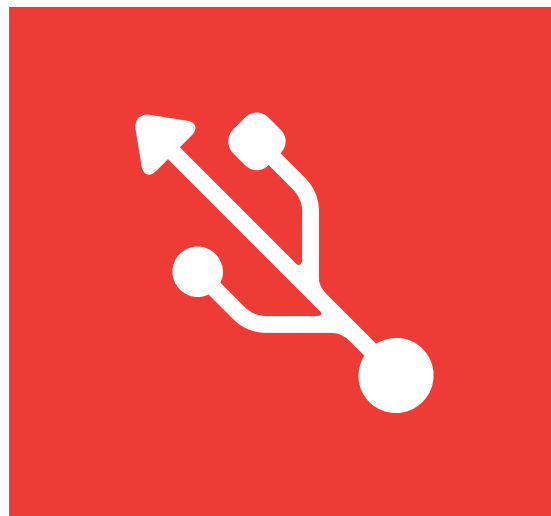
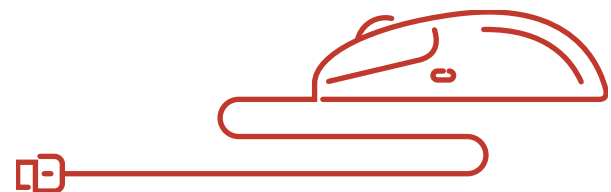
- INFORMATION TECHNOLOGIES
- MATHEMATICS
- ELECTRIC AND COMPUTER ENGINEERING (GEO/ENG)
- ENGLISH PROGRAM OF ENGINEERING

**MASTER'S:**

- APPLIED SCIENCES
- INFORMATION TECHNOLOGIES

**PHD:**

- EXACT, NATURAL AND COMPUTER SCIENCES



**AT THE FOREFRONT OF GLOBAL DEVELOPMENT**

The School of IT Engineering and Mathematics offers the opportunity to gain knowledge in modern information, computer, engineering and fundamental sciences. Within the framework of the programs, students will be able to learn the basics of computer science, mathematics and engineering, modern languages of programming, theoretical and quantitative methods of solving problems in mathematics, physics and engineering, develop the skills of scientific analysis and innovative thinking.

