

# Ana Gogishvili

*Date of Birth:* 18.10.1993

*Place of Birth:* Tbilisi, Georgia

*Address:* Mukhiani st.#18 building, flat #9,Georgia

*Mobile:* 555 27 05 93

*E-mail:* anuka1@yahoo.com

*Driving license:* B category



## Education

GEORGIAN TECHNICAL UNIVERSITY

*Faculty of Information and Control Systems, Engineering Physics Department, medical physics master program student (2016)*

GEORGIAN TECHNICAL UNIVERSITY

*2011 – 2015*

*Faculty of Information and Control Systems, Engineering Physics Department (Scholarship)*

Specialty:

- medical physics and radiation safety of humans and the environment
- Physics, Technical expertise

## Main subjects:

Mathematics, Mechanic, Theoretical Physics, Molecular Physics, Computational modeling of medical images, Solid Body Physics, Physics of Metals, Necessary Medical physics, Radiation Physics, Ionized Radiation in Medicine (Diagnostic and Treatment) Radiation Safety, Alternative and renewable resources and technology.

## Work experience

*Laboratory Assistant*

*2014-2015*

Laboratory Assistant at Georgian Technical University Faculty of Information and Control System Engineering Physic Department

*Giving lectures in various cities in Georgia*

*2014-2015*

(I was composing Physics Laboratories)

## Conferences, Seminars, Achievements

- Published an article “Healthy and diseased human brain processing”
- Workshop in Germany, Jülich Research Centre (Forschungszentrum Jülich GmbH), Institute of Neurosciences and Medicine- I was processed healthy human brain data analysis. 2016

- I was participating 4th International Conference “Nanotechnologies” Nano – 2016 October 24 – 27, 2016 Tbilisi, Georgia
- -The 84th INTERNATIONAL Open Conference of students in Physics , first place (2016)
- Published an article “Brain tumors research in six different map” (2016)
- Workshop in Germany, Jülich Research Centre (Forschungszentrum Jülich GmbH), Institute of Neurosciences and Medicine – I was processed brain tumors with six different map. 2016
- Published an article on "Signal from the image - Magnetic Resonance Imaging". 2015
- Certificate for the successful participation in the Autumn Lectures in Tbilisi, October 7-14, 2015 on “Nuclear Physics in Medicine”
- Workshop in Germany, Jülich Research Centre (Forschungszentrum Jülich GmbH), Institute of Neurosciences and Medicine - Learning Earth Field Nuclear Magnetic Resonance Tomography 2014
- I had an internship at the Technical University of Engineering Physics and scientific expertise in the laboratory.
- The 83th INTERNATIONAL Open Conference of students in Physics , third place. 2015
- The 82th INTERNATIONAL Open Conference of Students in Physics, second place. 2014
- Tbilisi City Hall project within knowledge In 2014 passed English language “INTERMEDIATE” level with Successfully
- Georgian-German School and Workshop in Basic Science (GGSWBS'14) (7-12.7.2014) Participant
- Autumn Lectures (15-24.10.2013) “Nuclear and Medical Physics” Participant
- In 2013 I get Certificate with computer skills (Microsoft windows XP, Office Word excel, Power Point)
- 

### **Languages**

Georgian	Native
English	Good
Russian	Basic