


## PERSONAL INFORMATION


## Eka Jalagonia



 Address: Sergo Melia Street #23, 0208, Abasha, (Georgia)

 Mobile Number: (+995) 571 394057

 e-mail address: jalagonia\_98@mail.ru

 personal website(s) : Facebook: Eka Jalagonia

Sex: Female

Date of birth 28/06/1998

Nationality Georgian

## EDUCATION

Name of Institution: **The First Public school of Abasha**  
 Undergraduate Degree: **High School graduate (with golden medal)**  
 Date: (2004 fall-2016 summer)

Name of Institution: **San Diego State University-Georgia**  
 Undergraduate Degree: **Freshman**  
 Date: (2016-2017)

## PERSONAL SKILLS

Mother tongue(s) Georgian

Other language(s)

	ELEMENTARY		INTERMEDIATE		ADVANCED	
	A <sub>1</sub>	A <sub>2</sub>	B <sub>1</sub>	B <sub>2</sub>	C <sub>1</sub>	C <sub>2</sub>
English					✓	
Russian			✓			

Communication skills:

- I was a member of editorial team for science club in school and nowadays, I'm a member of the editorial team for SDSU Magazine. Both of them enhanced my writing and verbal communicational skills.
- Course in Oral Communication upgraded my skills expressed in presentations and in talking to the general public.

Organisational skills:

- Time management (combination of discipline, quick thinking, problem solving, planning, scheduling, strategy)
- Mental Organizational skills (Analysis, listening, taking notes, working with data, attention to details)
- Due to working in the laboratory, I always try to keep track of items as they're used, returning items to their places after use, and creating and developing sensible strategies and physical solutions for facilitating work flow, cleanliness, and efficiency in a work space.

Teamwork:

- I have successfully undertaken the team projects within both academic and non-academic environments (school, university, educational conferences, camps)

Technical skills:

Using Computer programs				
internet	Power point	Microsoft excel	Microsoft word	Adobe Acrobat Reader DC
✓	✓	✓	✓	✓

Laboratory technic:

- Using spectrophotometer for measuring the amount of light that is absorbed by a sample
- Using pH meter for determining hydrogen ion activity
- Using centrifuge for separating liquids from solids
- Using calorimeter for measuring the amount of heat of reaction
- Using titration method for measuring the endpoint of a reaction and quantity of reactant in the titration flask
- Using laboratory equipment properly (buret, steam bath, hot plate, bunsen burner, precision dispenser, graduated pipet, etc.)

ADDITIONAL INFORMATION

**Speaker in Presentations:**

- Presentation: ▪ “Fractals in Nature and Architecture”  
Date: ▪ 09/07/2015 (Organized by Buckswood English Summer School in Georgia)
- Presentation: ▪ “Genomic Mutation and Its Effects on Human Function”  
Date: ▪ 10/05/2015 (Organized by Science club of The First Public School of Abasha)
- Presentation: ▪ “Causes, Consequences and Solutions of Acquired Immune Deficiency Syndrome on human function”  
Date: ▪ 01/12/2014 (Organized by Department of Public Health and Social Maintenance in Abasha)

**Volunteer Projects**

- Project: ▪ Clean Up actions for celebrating World Environment Day  
 Date/place: ▪ 05/06/2015 (Abasha)  
 Project: ▪ Planting of Greenery Action  
 Date/place: ▪ 15/04/2014 (Abasha)

**Conference/Seminar/camp:**

- Conference: ▪ “Autumn Lectures in Tbilisi” (The Georgian Technical University (GTU) together with Forschungszentrum Jülich (FZJ)  
 Date: 07-13/10/2015  
 Camp: ▪ “GLOW-Girls Leading Our World” (Wkneti)(American Peace Corps and partner NGO)  
 Date: 22-29/ 09/2015  
 Camp: ▪ “Buckswood English Summer school in Georgia  
 Date:21/06-11 /07/ 2015

**Honours/awards**

- 6100\$ scholarship in San Diego State University Georgia  
 Date: 07/09/2016
- Awarded with the Complete General Education Certificate of Gold Medal Winner due to getting highest secondary level score without rounding and getting positive evaluation in the school graduation tests.  
 Date: 20/05/2016
- Awarded with certificate for successfully completed a Summer School in English Language and Culture  
 Date:11/07/2015
- Awarded with certificate for being winner of the National Chemistry Olympiad in the second tour.  
 Date: 2014-2015
- Awarded with international certificate of International Community Cambridge House College for successfully completed English language Course  
 Date: 17/07/2014
- Awarded with certificate for being regional level winner of the National English Spelling Competition  
 Date: 09/12/2012

**Other Interests**

- Publications and researches in Alzheimer’s and Parkinson’s diseases
- Publications and researches in cancer treatment
- Publications and researches in AI intelligence