

EDUCATION

Vladimir Komarovi Tbilisi Physics and Mathematics N199 Public School

September 2017 - Present

Extracurricular Activities

UniLab's Python Course- Ilia State University(Tbilisi, Georgia)

April 2023 - Present

Attend the lectures led by Ilia State University to prepare for the selection round where I will present my project at the end of the course.

"What? Where? When?" Club- Vladimir Komarovi Tbilisi Physics and Math N199 School September 2022 - Present

Founder and manager of What? Where? When? Club where my team organized a general education and logical- thinking competition among over 100 contestants, led each club game , created questions for each round, and invited famous real-life players in the final round.

"Innovative Mathematics Project" - Facebook Page

May 2022 - Present

Initiated and created an educational page with 1600 members that served to assist 5th graders through online training courses in mathematics. In addition, I have been tutoring students privately.

Cooking Club - School's Campus

March 2022 - Present

Founded the first cooking club at my school, selected members and led weekly meetings to try out various new recipes and offer the best ones to the campus canteen.

Franklin Club- Tbilisi, Georgia

November 2021 - Present

Attended lectures regarding Politics and Debate, Business Administration, Economics, and Law and actively engaged in activities including educational and media projects, research, political discussions, activism, and consulting.

Sachkhere Youth Center Organisation- Sachkhere, Georgia August 2022 - December 2022

Volunteer at the Sachkhere Youth Center Organisation took part in organizing an event about nature protection and volunteered at fundraising for the elderly-care.

Future Professionals' Club - Online

November 2021 - March 2022

Member of the career development course led by the Former Minister of Education, Science, Culture, and Sports of Georgia, had personal career advising sessions for a certain profession. Created a detailed personal career plan and evaluated the possible outcomes with other club members.

League of Code University's Summer Camp - Online

August 2021

Was selected to attend the lectures about the fundamentals of Python and passed an exam to verify my qualification in the language.

Awards and Recognitions

- Winner of the International Black Sea University (IBSU) Competition in Mathematics, English, and Georgian Languages
- Scored amongst the top 1% and became a finalist at the National Olympiad of Mathematics
- Placed among the top 60 students at the National Economics Olympiad
- Winner of the Brains.ge's School-organized Championship
- Winner of Intellectual Competition "4 Brains" at Franklin Club
- Winner of Football and Volleyball Championships at Franklin Club

Personal skills

Languages: Georgian (Native), English (Upper intermediate).

Computer skills: Beginners in HTML, CSS, Python, and social media management.