

# Vsevolod Kutuzov

✉ kutuzovvsevolod@gmail.com

☎ +79817032022

📅 25.11.2005

📍 Bogatyrsky pr. 4, 130, Saint-Petersburg, Russia, 197348



## Education

University (2023-present)	<b>SPbSUT, Saint-Petersburg, Russia</b>
Field of study	<b>Infocommunication Technology and Communication Systems</b>
GPA	<b>5.0/5.0 for semester 1</b>
School (2021-2023)	<b>Presidential Physics and Mathematics Lyceum №239, Saint-Petersburg, Russia</b>
School (2018-2021)	<b>Gymnasium №622, Saint-Petersburg, Russia</b>
School (2012-2018)	<b>School №550 "School of Information Technologies", Saint-Petersburg, Russia</b>

## Previous experience

Oct 2022	<b>RoboFinist. International Robotics Festival 2022</b> <i>Awardee</i> Project "Social robot helper". Creating a human-like robot, which helps children to learn facial emotion recognition.
Jul 2022	<b>Summer practice "Young experimenter" of Saint Petersburg Academic University</b> <i>Participant</i> Creating a model of electrical motor.
Feb 2022	<b>All-Russian Olympiad for students in Technology, regional stage</b> <i>Awardee</i> Project "Robot-actor". Creating a robot on omnidirectional platform, which can change costumes and interact with people and other robots on stage.
Nov 2021	<b>RoboCup Asia-Pacific 2021 Aichi Japan. RoboCup Junior OnStage</b> <i>Awardee</i> Project "Time". Creating a robotic performance on stage, based on a E. Schwartz's tale "Tale about the Lost Time".
May 2021	<b>RoboCup Russia Open. RoboCup Junior OnStage</b> <i>Awardee</i> Project "Time". Creating a robotic performance on stage, based on a E. Schwartz's tale "Tale about the Lost Time".
Apr 2021	<b>40th International Conference "School Informatics and Sustainable Development Problems" in Saint Petersburg State University of Aerospace Instrumentation (SUAI)</b> <i>Awardee</i> Project "Safe Mail". Creating a robot, which can be set up in a mail department and work instead of people, distributing parcels. (Project was created during the Covid-19 epidemic)

## Previous experience (continued)

### **RoboFinist. International Robotics Festival 2021. RoboCup Junior OnStage**

*Awardee*

Project "Time". Creating a robotic performance on stage, based on a E. Schwartz's tale "Tale about the Lost Time".

Nov 2020

### **All-Russian Olympiad for students in Technology, district stage**

*Awardee*

Project "Safe Mail". Creating a robot, which can be set up in a mail department and work instead of people, distributing parcels. (Project was created during the Covid-19 pandemic)

## Skills

Languages	Russian: native, English: fluent.
Programming	Python; Arduino IDE (C/C++)
3D design (CAD)	Autodesk Inventor, KOMPAS-3D
Other	Soldering, electrical circuit design and construction, 3D printing (Polygon X, UltiMaker Cura), controlling a CNC laser cutting machine

## Personal awards

Oct 2022	Winner of RoboFinist. International Robotics Festival 2022 (Senior creative category)
Feb 2022	Winner of All-Russian Olympiad for students in Technology, regional stage
Nov 2021	Winner of RoboCup Asia-Pacific 2021 Aichi Japan. RoboCup Junior OnStage
May 2021	Winner of RoboCup Russia Open. RoboCup Junior OnStage
Apr 2021	Winner of 40th International Conference "School Informatics and Sustainable Development Problems" in Saint Petersburg State University of Aerospace Instrumentation (SUAI)
	Winner of RoboFinist. International Robotics Festival 2021. RoboCup Junior OnStage
Nov 2020	Winner of All-Russian Olympiad for students in Technology, district stage

## Other information

Sep 2024 - present	Assistant at Presidential Physics and Mathematics Lyceum №239 Robotics Center
19-21 Sep 2024	Organizer at the Annual Tourist Retreat for Students at Presidential Physics and Mathematics Lyceum №239
14-16 Sep 2023	Organizer at the Annual Tourist Retreat for Students at Presidential Physics and Mathematics Lyceum №239
13 Apr 2023	Organizer at the Science Day at Presidential Physics and Mathematics Lyceum №239
Dec 2022	Organizer at the Robo-quest at Presidential Physics and Mathematics Lyceum №239
Mar 2021	Participant at the "Spring career guiding practice" of the Saint Petersburg Electrotechnical University "LETI"
2019-2020	Participant of the international project KS1600 "New stream of technology"- Nesttec within the framework of the SOUTH-EAST FINLAND - RUSSIA CBC PROGRAMME

Other information (continued)

2020-present	Participant in hiking trips and camping meetings. Completed water routes on rivers Keret, Suna, Vuoksi (Republic of Karelia); hiking route along the Mannerheim Line (Republic of Karelia).
--------------	---