

Which **Summer** workshop is right for my child?

Read more about: <http://summer.stormingrobots.com>



Criteria to help you decide which workshop suitable for a student:

- ① For those who has none to some experience in robotics and/or programming.
- ② For those who wish to advance to deeper learning.
- ③ For those who look for vigorous learning in either software development with computational thinking.***
- ④ For those who are interested in learning in Electronic. ***
- III For those who wish to work on robotics projects with more in math application.

Note: Depending on the workshop, a short technical/math evaluation will be provided at the beginning in order to refine challenge levels for each individual.

Registration: http://campreg.stormingrobots.com		Grades	①	②	③	④	III
6/26—30	Robotics Programming & Algebra	7—11	✓	✓			✓
	RoboRescue Mission Competition Clinic I	7—11	✓	✓			✓
	Robotics Technology Projects	4—8	✓	✓			
	Mechanical RoboDog & Robotics Amusement Park	4—6	✓				
7/10—14	RoboRescue Mission Competition Clinic II	7—11	✓	✓			✓
	Robotic Quadruped with VEX-IQ	7—11	✓	✓			✓
	Robotics Fun with Mathematics	5—8	✓	✓			✓
	Robo500 Grand Challenge and Drag Race	4—6	✓				
7/17—21	Robot-to-Robot Automation and Remote Control ***	7—11		✓	✓		✓
	Robotics Programming & Algebra	7—11	✓	✓			✓
	Jr. Treasure Hunting	4—6	✓	✓			✓
	Deep Space Terraformer	4—6	✓				
7/24—28	Java Programming with Computational Thinking (HS Level) ***	8+			✓		
	Robotics with Electronics: Arduino—I ***	8+			✓	✓	
	Robotics Programming & Algebra	7—11	✓				✓
	First Lego League Competition Clinic	5—8	✓	✓			✓
	Robotic Zoo	4—6	✓				
7/31—8/01	Computer Science—Computational Thinking (College Level) ***	8+		✓	✓		✓
	Robotics with Electronics: Arduino—II	8+		✓	✓	✓	
	RoboRescue Mission Competition Clinic I	7—11	✓	✓	✓		✓
	Jr. Treasure Hunting	4—6	✓	✓			✓
8/07—11	Raspberry PI : I	8+			✓	✓	
	Robotics Programming & Algebra	7—11	✓	✓			✓
	RoboRescue Mission Competition Clinic II	7—11		✓	✓		✓
	Deep Space Terraformer	4—6	✓				
8/14—18	Raspberry PI : II	8+			✓	✓	
	Super Robotics Sumo Training	6—8	✓	✓			✓
	Mechanical RoboDog & Mission to Mars	4—6	✓				
8/21—25	Intelligent Search Algorithm - Optimal Win ***	8+		✓	✓		
	Introduction to 3D Printing and Model *	8+	✓				
	First Lego League Competition Clinics	5—8	✓	✓			✓
	Robotics Technology Projects	4—8	✓	✓			

