

Robotics I Summer Camp

In this week-long camp, Students will learn to build and program robots using a Lego EV3 Education Kit. This will include use and programming of various sensors -- color, touch, sound, gyro, and ultrasonic sensors.

After we get through the basics, students will use their robots to solve challenges, like navigating through a maze. They will also get to choose from several “large-scale” projects to build and program and, finally, build their own battle bot to battle their classmates!

Examples of some of our projects

