



Robotics & Coding with Root

John Giarratana, STEM Cell Robotics

In this program students will learn coding while experimenting with an advanced teaching robot! The Root robot was developed by researchers at Harvard to create a real-time, interactive coding experience that makes learning coding fun for anyone. The workshop will introduce students to basic principals of coding, functions and parameters, event sequencing, debugging, conditional statements, sensors, loops and actuators all while having tons of fun!

Fridays: 3/15, 3/22, 3/29, 4/5, 4/12 & 4/26

Time: 3:15PM-4:30PM

Grades: 2nd – 4th

Class Size: 14-16 Students

Cost: \$125.00