

August 7, 2019

Workshop

# Bring Wonder to Middle School with CUE

## Workshop Overview

Weave coding and robotics into your middle school classes with our foundational hands-on workshop. Explore how adopting computer science principles will introduce 21st-century pedagogy and methodology into your daily practices. Delve into the why before tackling the what and the how of Wonder Workshop's robot for middle schoolers, Cue.

Gain a broader understanding of how coding and robotics fit into your everyday teaching with our f2f course in addition to the online course offered through Wonder Workshop. Explore how computer science introduces new tech tools, addresses best practices of learning theory, complements thoughtful instructional design, and impacts classroom environments. Delve into the why before tackling the what and the how of Wonder Workshop's robots. This workshop will provide hands-on experience with the CUE Robot as well as thoughtful discussions with other colleagues on how to utilize the robot for learning in your classroom.

- Choose your favorite avatar and explore an amazing depth of programming, robotics, and personality with Cue, a witty robot with attitude.
- Code with Block, JavaScript, and Wonder
- Select from four personalities and hundreds of phrases Responds to sensor input in real time
- Comes with 30+ in-app challenges and examples
- Create more complex drawings with Sketch Kit accessory

## REGISTER TODAY

### \$ 250 per attendee

All Registered attendees will receive the following (valued at over \$400):

- CUE Robot
- Face 2 Face hands-on workshop
- Online Course for future support
- Lunch

## EVENT DETAILS

August 7, 2019  
9:00 AM - 3:00 PM

450 Mamaroneck Ave  
Harrison, NY  
10528

## SCHEDULE

7:30 - 8:00	Registration and Device Set- Up
8:00 - 8:15	Opening
8:15 - 9:15	Session 1
9:15 - 10:15	Session 2
10:15 - 10:30	Coffee Break
10:30 - 11:30	Session 3
11:30 - 12:00	Lunch
12:00 - 1:00	Session 4
1:00 - 2:00	Session 5



8 Airport Blvd.  
Latham, NY 12110

Learn more at [nyscate.org/conferences](http://www.nyscate.org/conferences)

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