



# LEGO, Video Game Design, and AI Robot Coding Class

1st to 5th Grades: No experience required!

LEGO Robot After-School Class

Thursdays 3 pm to 3:45 pm

September 14, 21, 28; October 5, 12, 19; November 2, 9, 16

\$180 for 9-week session

In this 9-week LEGO class for students in grades 1 to 5, we empower young minds to build and program robots using cutting-edge technology. This is a new robot from previous classes. Students will learn about Artificial Intelligence and use it to program a robot that translates their voice into other languages, follows their every command (voice-activated movement) around LEGO models, and even creates mind-blowing video games.

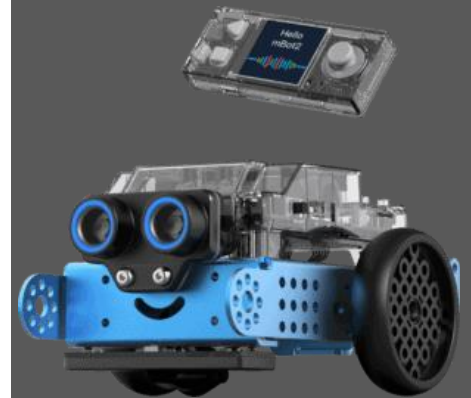
From Gamers to Game Creators: Channel your child's enthusiasm for video games into something more productive with our cutting-edge class! Video game design instruction where kids can transform from mere players into skilled creators. Option to purchase the robot that your child builds and programs for continued learning at home. Children will learn how to bring their wildest imaginations into reality as they design and code their own interactive games, fostering critical thinking and problem-solving abilities while having a blast!

Register at the Robot Academy Website:

<https://www.robot-academy.com/events/afterschool-class-fall/>



Contact [gail@robot-academy.com](mailto:gail@robot-academy.com) about more STEM fun such as 2-hour Scouting Badge & Birthday LEGO Battlebot Parties and online classes.



Register at Robot Academy at

[www.robot-academy.com](http://www.robot-academy.com)

Questions?

Email Gail at

[gail@robot-academy.com](mailto:gail@robot-academy.com)

Website

[www.robot-academy.com](http://www.robot-academy.com)