

## Getting Started with Imagine Robotify

## Complimentary professional development from Imagine Learning

Imagine Robotify is a computer science platform that uses virtual animated robots to teach coding. Students in grades 3–8 learn how to code through 100+ hours of programming curriculum and self-guided challenges. Learners control virtual robots within virtual worlds and use their imaginations to have fun while programming.



The curriculum aligns with **CSTA** (Computer Science Teachers Association) standards and enables students to learn to code using both block-based (Blockly) and Python-focused programming.

## Easy for educators to use

Imagine Robotify provides educators with professional development, lesson plans, onboarding guides, student reports, and more. In each professional development session, you will:

- ✓ Learn about computer science, coding and Robotify
- ✓ Experience Robotify as both a student and an educator
- ✓ Understand and develop implementation models
- ✓ Manage student accounts, create classes, and examine the content
- ✓ Discover ways to monitor progress and analyze data reports
- Discuss best practices and classroom routines
- ✓ Create a turn-key model for a train-the-trainer session



2022 Session Information (Summer)	Registration
June 30, 10–11 am (AZ/NV)	Register Here
July 28, 10–11 am (AZ/NV)	Register Here
August 25, 10–11 am (AZ/NV)	Register Here

2022 Session Information (Fall)	Registration
September 29, 10–11 am (AZ/NV)	Register Here
October 20, 10–11 am (AZ/NV)	Register Here
November 3, 10–11 am (AZ/NV)	Register Here

Ignite a passion for computer science.

Register for Imagine Robotify professional development today.



