

Drone Programming

Learn how to build and fly a drone. You will also learn programming and how to fly the drone with object recognition, tracking, 3D reconstruction through programming, computer vision, and deep learning technologies. Ideal for programming and hacking enthusiasts.

📛 AUGUST 5-9, 2024 FROM 9:30 AM - 12:30 PM 🛛 🛠 BUILD & FLY A DRONE

Cost per Student: \$1499

Registrations From 4/1 @ 8AM to 7/12 @ 5PM

UWHAT YOU WILL LEARN

Hands-on career exploration STEM Workshops.

Flexible, beginner-friendly classes with videos and notes.

LIVE INSTRUCTOR-LED CLASSES



13 YEARS+ Age Group



Learn how to build and fly a drone. Students will also learn programming and how to fly the drone with object recognition, tracking, 3D reconstruction through programming, computer vision, and deep learning technologies. Ideal for programming and hacking enthusiasts.

REQUIRED Proficiency in use of adaptive technology (if applicable)

REQUIRED A safe indoor area to fly drones in.



((·) Internet REQUIRED Strong, reliable internet connection.



Start your journey in **Drone Programming** today

What are you waiting for? Register now to secure your seat in this year's workshops!

