Integem I IAREF

camp.integem.com

Integem (K-12): #1 AI + AR Camp Create a Magical World, Step Into It!

AI Coding Robotics Drones Space Tech AR 3D Animation Art Game Design



Fully Accredited by ACS WASC **AP**[°]

🖯 CollegeBoard

Approved by the College Board

Teacher/Student Ratio: 1:8



Approved NVIDIA AI Partner Students Receive NVIDIA Certificate

- June-August M-F 9AM - 3PM Extended Care Available
- Age Groups: 5-8, 8-10, 10-14, 14+
- Levels: Beginner-Advanced

 15 locations in SF Bay Area, Los Angeles, Orange County Irvine



Empower Your Child to Explore, Design & Innovate with Future Tech!





Register Now: Camp.integem.com Space is limited Only 8 students per teacher (408)-459-0657 support@integem.com





Camp Integem: #1 AI + AR Camp (Ages: 5-18)

Ride a Spaceship to the Stars? Meet Dinosaurs? Create & Enter Magical Game Worlds? Bring Art to Life? Build Intelligent AI Robots? Design AI Space Drones? Launch to the stratosphere (30,000 to 100,000 ft high)?

Join Camp Integem: Step into the Future

Camp Integem isn't just a summer camp—it's a fun, hands-on journey into innovation and creativity. Dive into Holographic Augmented Reality (AR), AI, robotics, coding, drones, art, animation, 3D, game design, space technology, interactive storytelling, and more.

Our Program Credentials



Fully accredited

by ACS WASC



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👎 Featured Courses (Ages 5-18)

AR Coding, AI & Game Design:

- AR Coding for Space & Nature Exploration
- Intro to AI Coding & Engineering
- 3D AR Coding & Game Design
- AI+3D AR Game Design with NVIDIA AI & Python

(Note: 3D AR Game design Includes Minecraft, Roblox, and other 3D game design projects.)

AI & Robotics Engineering & AR:

- Intro to Robotics Design & AR Coding
- Al Robotics Engineering with AR
- Advanced AI Robotics with NVIDIA AI, Python & AR

Drones & AI Space Exploration:

- Drone Maker: Build, Code & Fly
- Al Space Drone Engineering: Build, Code & Explore
- Advanced AI Space Tech NVIDIA AI: Build, Code & Innovate (Note: In the three-week program, students launch space balloons to 30,000–100,000 feet in the stratosphere.)

AR Digital Art, Animation & 3D Design Camps:

- Intro to AR Art
- Interactive 2D & 3D AR Animation with Adobe

Tech Leadership Program (Year-round for Ages 11-18)

• Earn the U.S. President's Volunteer Service Award

Scholarships available. International AR Education Foundation (IAREF) is a 501(c)(3) non-profit organization.

† Our Program Strengths:

-World-Class, Accredited Programs -Master Tomorrow's Technologies -Multidisciplinary& Project-Based Learning -Tech-Savvy, Passionate Instructors -Small Classes with 8:1 Student/Teacher Ratio -Empower Students to Create -Personalized Education

What You Will Learn:

-Artificial Intelligence (AI) -Holographic AR Design -Coding (Scratch, Blockly, Python, AR & AI) -Robotics & Drones -2D/3D Game Design -Al Game Design -AI Robotics -Al Space Drone Design -Stratosphere Launch -Space Exploration -Nature Exploration -Digital Art -2D/3D Animation -STEM/STEAM -Creative Thinking -Design Thinking -Visual Communication -Interactive Storytelling -UI/UX -Computer & Internet Skills -Problem Solving -Empathy



and more.