

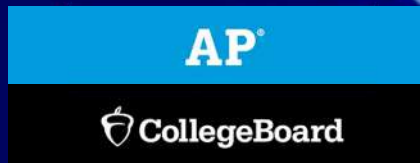
Integem (K-12): #1 AI + AR Camp

Create a Magical World, Step Into It!

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



Fully Accredited
by ACS WASC



Approved by the
College Board



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

**👩🏫 Teacher/Student
Ratio: 1:8**

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



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



SAVE \$50/week
Use code: INTE25

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



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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
- AI Robotics Engineering with AR
- Advanced AI Robotics with NVIDIA AI, Python & AR

Drones & AI Space Exploration:

- Drone Maker: Build, Code & Fly
- AI 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
- AI Game Design
- AI Robotics
- AI 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.



camp.integem.com