## Integem I IAREF

## camp.integem.com

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

Create a Magical World, Step Into It!

STEM AI AR Coding Robotics Art Game Animation 3D Design



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

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



NVIDIA AI Training Partner

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

SAVE **\$50**/week Use code: INTE24



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

Ride a Spaceship to the Stars? Meet Dinosaurs? Create & Enter Magical Game Worlds? Bring Art to Life? Build Intelligent AI Robots?

#### Join Camp Integem to Make the Magic!

This is not just a summer camp—it is a fun-filled, hands-on learning journey into the world of AI, Holographic AR design, coding, robotics, 2D/3D game design, digital art, 2D/3D animation, 3D designs, interactive storytelling, space/nature exploration, STEM/STEAM and more. Teleport into their creation to experience the magic of their design with Holographic AR and prepare students for future success, all the while having a blast!

#### Our Program Credentials









**NVIDIA AI** 

Fully accredited & receive credits Approved by the College Board

### rd Training Partner

#### Featured Courses (Ages 5-18)

#### AR STEM, Coding, Game Design Camps:

- AR Coding for Space Exploration
- AR Coding for Nature Exploration
- 3D AR Coding & Game Design
- Advanced AI+3D Coding & Game Design

( Note: 3D Game design includes 3D AR Minecraft, 3D AR Roblox Game Design and other 3D Game Design)

#### **AR AI, Robotics Camps:**

- Intro to AI Engineering with AR
- Intro to Robotics Design & AR Coding
- Robotics Engineering & AR Coding
- Al Robot Design & AR Coding
- Advanced AI Robot Design with AR & NVIDIA Jetson Nano

#### AR Digital Art, Animation, Fashion, and Design Camps:

- Intro to AR Art with AI
- Interactive AR Animation with Adobe
- 3D Holographic AR Design
- Advanced 2D & 3D Holographic AR Animation with Adobe

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

Earn the U.S. Presidential Service Award

#### Scholarships available.

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

#### Our Program Strengths:

-Future-forward Learning
-Multidiscipline Learning Approach
-Personalized Education
-Small Classes with 8:1 Student/Teacher Ratio
-Project-based Learning/Hand-on Learning
-World-Class Curriculum
-Empower Students to Create
-Professional & Passionate Instructors
-Adopted by Schools and Communities

#### 🔶 What You Will Learn:

- Artificial Intelligence (AI) -Holographic AR Design -Coding -Robotics -2D/3D Game Design -Al Game Design -Al Robot Design -Space Exploration -Nature Exploration -Digital Art -Al Art -2D/3D Animation -3D Design -STEM/STEAM -Creative Thinking -Design Thinking -Visual Communication -Interactive Storytelling -UI/UX -Computer & Internet Skills -Problem Solving -Empathy and more.



camp.integem.com