BRILLIANCE BUILT HERE

2020 | Tech programs for ages 7–19
Finally!

After-school learning you’ll actually love.

Ages 7–17

5 students per instructor max

Online, live instruction

Starting at $299

Learning tech is cool. But experimenting with the hottest tech alongside friends? That’s game-changing. Want to code and monetize your own game with Roblox? Make mods for Minecraft? Start a YouTube channel? Your Squad, your goals!

Schedule

Monday–Thursday

Weekly sessions run Monday–Thursday. Join your Squad for 90 minutes of social learning per day.

Social learning

For big success

When learning is fun, concepts stick. And when they stick, it leads to BIG success in school, college, and careers!

Instructors

iD Tech Certified

Passion for tech. Unmatched expertise. Personality to match. We know there’s no replacement for the best teacher.

Join a Squad, meet new friends!

Friends unable to join? Want to join a Squad on your own? No problem! We’ll match you with other like-minded students!

Invite friends, save $25!

See website for full details.
Register early!
Pick your favorite courses and dates before they sell out!

How it works

1. Choose a course you’ll love.
   - Dive into Roblox, Java, Minecraft, Python, YouTube, and more!

2. Invite your friends or get ready to meet new ones!
   - Up to 4 other students can join per session.

3. Get matched with an iD Certified rockstar instructor.
   - Learn from game dev gurus, coding pros, and design experts.

4. Join your Squad online for 90 minutes of social learning per day.
   - Weekly sessions run Monday–Thursday.
SQUADS after school courses

Ages 7–9

- Club Minecraft: Defeat the Ender Dragon!
- Club Roblox: Floor is Lava!
- Virtual Robotics: Castle Crashers

Ages 10–12

- Animation Studio: Character Design
- Game Design 101: JavaScript Side Scroller
- Game Design 102: Custom Sprites
- Minecraft Game Club: Bed Wars
- Minecraft Game Club: SkyWars
- Minecraft Mod Club: Custom Mobs with Java
- Roblox Game Club: Story Games
- Roblox Obby Club: Floor is Lava!
- Virtual Robotics: Artificial Intelligence
Ages 13–17

- Code Remix: Apps and Games
- Game Dev: Third-Person Games in Unity
- Java Coding: Card Games and Algorithms
- Minecraft Modding: Custom Mobs with Java
- Python: Arcade Game Design
- YouTube: Streaming FX and Post Production
Virtual Tech Camps

NEW

The magic of camp

NOW ONLINE

Ages 7–19
Structured, weeklong sessions
Summer sessions
5 students per instructor max
All skill levels
Starting at $499

Virtual Tech Camps are the perfect way to sharpen your STEM skills and bond with new friends, all online from the comfort of home. With the highest quality remote instruction on the planet, you’ll unlock your brilliance and create an exciting project.

• Structured, weeklong sessions available in multiple time zones (5 consecutive days, Mon–Fri)

• A balanced schedule including 2 hours of live instruction + 2 hours of self-paced project development per day

• The hottest curriculum in Python, Java, Minecraft, Roblox, AI, Unreal, 3D modeling, and more

Save $100 with code TOGETHER
for as long as social distancing measures are in effect.
Virtual Tech Camps Courses

**Ages 7-9**
- Minecraft World Designer
- Roblox Game Design: Make Your Own Obby
- Scratch Game Design with Visual Coding

**Ages 10-12**
- Intro to 3D Modeling with Autodesk Maya
- Make a YouTube Channel: Animation and Storytelling
- Make A YouTube Channel: Streaming and Gamecasting
- Minecraft Modding with Java Coding
- Roblox Game Design: Coding and Monetization

**Ages 13-19**
- 3D Modeling and Design with Autodesk Maya
- Coding Apps & Games with C++
- 3D Game Development and Level Design
- Code Apps with Java
- Python Coding and Intro to Machine Learning
- Make a YouTube Channel: Animations and Digital Shorts
- Minecraft Modding in Java
2-WEEK ACADEMIES
Advanced courses for ages 13–18

Virtual Tech Camps

**START TIMES**

<table>
<thead>
<tr>
<th>Pacific (PST)</th>
<th>7:00 AM</th>
<th>10:00 AM</th>
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<td>1:00 PM</td>
<td>4:00 PM</td>
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</table>
Online Private Lessons

Curriculum customized to you

Ages 7–19
60-minute sessions
Ultimate scheduling flexibility
One-on-one, or bring a friend or sibling
All skill levels
Starting at $56/lesson

Learn to code. Discover AI. Mod Minecraft. Create with Roblox. Develop a video game with Unreal. Your child can choose from one of our themes, or dream up their own! With individual attention from our iD Certified Instructors, they’ll build in-demand skills and create a completely personalized project anytime, anywhere.

• Exciting curriculum tailored to your child’s interests and skill level.

• Project-based course bundles that promote fast advancement and increased confidence. Choose from single lessons, 5-packs, 12-packs, or 52-packs.

• Post-session progress reports delivered via email so you can track your child’s success.

NEW! Your child can now bring a sibling (or friend) to their private sessions for free.

Amidst school closures and social distancing, we’re looking for ways to serve you and help you stretch your family’s dollars.
New 5-packs for Summer 2020

**AGES 7+**
- Game Dev: Build an Action Platformer with Scratch
- Minecraft: Build an Adventure Map

**AGES 10+**
- Coding: Design a Tetris-style Game in Python
- ROBLOX: Launch your own game
- 3D Printing Pro (Includes 3D Printer!)

**AGES 13+**
- Coding: Computer Science 101
- Game Dev: Make a FIFA-style 3D Soccer Game with Unity

**REGISTER NOW**
Parents LOVE iD Tech online!

“This program was a real boost to my kiddo’s spirits this week. Having something to look forward to every day and seeing other kids made life feel a little more normal for my son. He loved everything he learned!”

⭐⭐⭐⭐⭐
Linda H., Parent
Virtual Tech Camps

“We LOVE the one-on-one iD Tech sessions. The instructor, Loren, has been really inspiring working with my 14-year-old on Unity and game coding. Highly recommended!”

⭐⭐⭐⭐⭐
Dawn T., Parent
Online Private Lessons

“My son is LOVING his class—it’s all he’s been talking about!”

- Sarah P., Parent

“Sean was so excited by what he learned, he spent at least another 4 hours experimenting in Python. It was great to see him so engaged in a productive activity since school will likely be canceled for the rest of the year.”

⭐⭐⭐⭐⭐
Kevin B., Parent
Virtual Tech Camps

“Our instructor was amazing! Her patience and enthusiasm for all things coding was contagious. My 10-year-old daughter now enjoys coding and is looking forward to her private lessons.”

⭐⭐⭐⭐⭐
Elena P., Parent
Online Private Lessons
“This camp helped me get rid of the “fear” I had for programming, and I would definitely recommend it!”

★ ★ ★ ★ ★
Misaki T., Student
Virtual Tech Camps

“It definitely blew my expectations right out of the water! It was super fun! My instructor was very helpful, definitely loved the content and knew a lot.”

★ ★ ★ ★ ★
Mirin L., Student
Online Private Lessons

“I got up early every day to be in class because I was so excited.”

Carter S., Student

“This was an educational and fun experience! I got so much out of it and I strongly recommend this camp for curious and risk-taking people looking to have fun!”

★ ★ ★ ★ ★
Lucia W., Student
Virtual Tech Camps

“It was really fun discovering how to make Roblox games. I really enjoyed it and I made a Roblox friend. I loved making the disappearing bridge. Overall I loved it!!”

★ ★ ★ ★ ★
Madeline S., Student
Online Private Lessons
“I’ve seen firsthand how iD Tech programs are getting people started in tech. Thank you for all you’re doing to inspire the next generation of leaders.”

Sheryl Sandberg
COO of Facebook
Don’t just learn it. 

LOVE IT!

The best tech experience can light a fire for the rest of your life.

This isn’t just a camp. It’s an experience unlike any other. Here, you push past the boundaries of school, finding your squad and bonding over the latest tech. Led by expert instructors, you encounter breakthrough moments. Triumphs that make you proud. Challenges that help you grow. With each line of code perfected, each video game developed, and every obstacle overcome, you build skills to forge a brilliant future.

That’s the iD Tech difference.
You get more.

A LOT more.
Only at iD Tech:

An elite on-campus or virtual experience
We’re trusted by 150 of the world’s top learning institutions.  

Tech rockstar instructors
Passionate. Tech-savvy. The right instructor changes everything.  

iD Small Class Guarantee™
Experience personalized learning and progress at your own pace.  

Gamified learning for long-term success
Achieve L10 status and stand out to colleges and future employers.  

In-demand curriculum + skill certification
Dive in to the hottest STEM courses and receive your official transcript.  

12 online iD Master Classes ($300 value)
Gain exclusive industry insights from tech icons all year long.
Meet our **ELITE STAFF**

They hire who we hire

Iconic tech leaders like Google, EA, Airbnb, and Disney hire the same talent we do. It’s no secret! Our people possess the expertise and personality that top companies seek.
The right instructor changes everything

Passion for tech. Unmatched expertise. Personality that brings out the absolute best in your child. It takes a lot to wear the iD Tech badge—you can’t fake incredible instructors.

Our staff love us too! iD Tech is consistently voted a Top Workplace.

The highest standards for our staff

We’ve spent 20+ years perfecting the details:

• Top talent recruited from elite universities
• Meticulous background and reference checks
• CPR/First Aid certification
• In-person training
• All-adult instructors (no high schoolers or CITs)
• Adherence to American Camp Association accredited guidelines

Staff highlights

Caitlyn M.
Technical Artist, Volvo
Taught at iD Tech held at UNC-Chapel Hill.

Cody R.
Sr. Software Engineer, Airbnb
Taught at iD Tech in Cambridge.
Exclusive online

**ID Master Classes**

Included in your Virtual Tech Camps or summer tuition ($300 value)

The moment you register for Virtual Tech Camps or a summer program, you unlock access to our monthly online ID Master Classes featuring tech icons from Epic Games, UCI Esports, Bethesda, and more.

You’ll gain unique industry insights and get an insider look into the lives of big-league coders, esports professionals, game developers, engineers, and startup CEOs. Only at ID Tech!

Also Featuring

- **Aspen Clark**
  Game Designer, Bethesda Softworks

- **Mark Deppe**
  Director, UCI Esports
  Commissioner, NASEF

- **Luis Cataldi**
  Global Education Evangelist
  Epic Games

- **Kathryn Taccone**
  Co-Founder | Creative
  OpenPixel Studios

Adam Wilson
Founder and CCO, Sphero
ID Master Class Speaker
Summer fun on your dream campus

From dress-up days, raffles, and outdoor activities, to gaming tournaments, campus exploration, and pie-your-instructor Fridays, our fun camp culture takes the pressure off so students can experiment, pursue their passions, and thrive.

A taste of collegiate life

Location matters! Get an inspiring taste of college, learn in a next-gen iD Tech lab, eat in the dining hall, and start dreaming about where you’ll go next, from Caltech to NYU to Cambridge.

Optional add-on: Continuing Education Units

CEUs are available at all iD Tech locations for students ages 13+. Issued by Villanova University, the CEU is a nationally recognized unit of measure standardizing participation in non-degree continuing education courses.
Achieve L10

GREATNESS

The iD Tech Pathway™

Hone your skills with summer programs and online learning, earn XP for each completed course, and achieve L10 status! Equipped with technical expertise and an impressive portfolio, don’t be surprised when college and career recruiters come knocking at your door!

L10 Certification is the standard in pre-collegiate academic excellence.

At this final level, you will get:

- A personal letter of recommendation from the CEO of iD Tech
- A special L10 badge for your college portfolio and LinkedIn profile
- Your name published in the official iD Tech L10 index
Eight Distinct Programs

**NEW** SQUADS After School  
*Fall | Online | Ages 7–17 | Mon–Thurs*  
Choose a course, invite your friends, get matched with an iD Certified instructor, and start learning online!

**NEW** Virtual Tech Camps  
*Summer | Online | Ages 7–19 | Weeklong*  
The perfect, home-based option for students seeking the highest quality, live remote instruction and socialization.

**Online Private Lessons**  
*Year-round | Online | Ages 7–19 | On your schedule*  
Get individual attention, build in-demand skills, and create a completely personalized project—all from home!

**iD Tech Camps**  
*Summer | On-campus | Ages 7–17, co-ed | Weeklong*  
Our flagship co-ed experience offers courses for every interest in a well-balanced, fun environment.

**Alexa Café**  
*Summer | On-campus | Ages 10–15, all-girls | Weeklong*  
Our all-girls program features a unique mix of tech and social impact in a stylish, empowering setting.

**iD Coding & AI Academy**  
*Summer | On-campus | Ages 13–18, co-ed | 2 weeks*  
Push the boundaries of software and build in-demand skills in this intensive, pre-collegiate experience.

**iD Game Dev Academy**  
*Summer | On-campus | Ages 13–18, co-ed | 2 weeks*  
Get immersed in an intensive, collaborative game studio, or advance your skills in esports and AR.

**AcademyNEXT**  
*Summer | On-campus | Ages 16–19, co-ed | 3 weeks, advanced*  
Startup culture, bleeding-edge tech, and recruitment opportunities collide in this bootcamp for our most experienced students.
Serious skills
SERIOUS FUN

Ages 7–17, co-ed
Weeklong summer sessions
Day or overnight camps
Weekend stays at select locations
Starting at $849

In our next-gen iD Tech Camps labs, music is playing. Collaboration takes place in small clusters. Tech rockstar instructors share their knowledge, helping you bring your creations to life.

Code a mobile app. Develop your own video game. Design levels for VR. Produce a viral video. Or, experiment with AI.

Each weeklong session blends world-class instruction with fun camp activities, so you can have an unforgettable summer.

Our flagship program offers 30+ in-demand courses for all skill levels.

In between lab sessions, you’ll have plenty of time to explore campus, socialize with new friends, get active outdoors, or finesse your final project.
“My son has attended iD Tech for the last seven years. I love that he builds friendships, enjoys peer to peer learning, and feels that he ‘fits.’ ”

- Lauren T., Parent, UCLA
**COURSES**

**AGES 7-9**

- **NEW** Code-a-Bot: AI and Robotics with Sphero BOLT
- CodeMaker: Code and Design Games with Scratch
- MovieMaker: Create Videos and Shorts with Adobe
- **NEW** Roblox Editor: Make Your Own Obby Game
- RoboCoder: Robotics and Visual Coding with LEGO
- WorldBuilder: Game Design with Minecraft

**AGES 10-12**

- Build and Code Your Own Take-Home Laptop
- Coding and Engineering 101
- **NEW** Creative Design Studio with Adobe Animate
- **NEW** Game Creation and AI with JavaScript
- Java Coding: Build Mods with Minecraft
- Java Coding: Custom Blocks and Maps in Minecraft
- **NEW** LEGO SPIKE Prime Robotics and Visual Coding
- Roblox Entrepreneur: Imaginative Game Design
- Roblox Entrepreneur: Lua Coding and Game Scripts
- **NEW** Robotics and Sensors with Take-Home Sphero RVR
- Video Production: Start Your Own YouTube Channel
- YouTube Gamecasting and Video Production

**NEW**
<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
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<tbody>
<tr>
<td>3D Printing</td>
<td>Modular Devices with Take-Home Printer</td>
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<tr>
<td>Advanced Minecraft Modding</td>
<td>with Java</td>
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<tr>
<td>Artificial Intelligence and Machine Learning</td>
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<tr>
<td>Autonomous Robotics with Take-Home Sphero RVR</td>
<td>Code Apps with C++</td>
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<td>Code Apps with Java</td>
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<tr>
<td>Creative Design Lab: YouTube, TikTok, and Snapchat</td>
<td>Cybersecurity and Encryption</td>
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<tr>
<td>Digital Video Production: Start a YouTube Channel</td>
<td>Game Design and Development 101</td>
</tr>
<tr>
<td>Intro to Python Coding for Machine Learning</td>
<td>Level Design and Cinematics with Unreal Engine 4</td>
</tr>
<tr>
<td>Program Gameplay Mechanics with Unreal Engine 4</td>
<td>Robotocry Engineering and Coding Lab with VEX</td>
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<tr>
<td>VR Design with Unity and Oculus Go</td>
<td>Video Production and Special Effects for YouTube</td>
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<tr>
<td>Voice Apps for Amazon Alexa and Google Assistant</td>
<td>Take-Home Autonomous Arduino Robot and Sensor Kit</td>
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</tbody>
</table>

Course availability varies by location. For the most up-to-date list of course offerings, visit: iDTech.com/courses
Inspired by iD Tech co-founder Alexa Ingram-Cauchi, our all-girls experience blends tech, entrepreneurship, and social impact in a fresh, café-like setting. Big ideas come to life amidst moon chairs and stylish decor.

Whether you want to code an app for charity, 3D model and print essential tools, or discover the possibilities of AI with Sphero, you’ll collaborate with new friends and create a project you’re passionate about.

“\textit{I could not be happier with the impact Alexa Café has made on my daughter. She LOVED the experience and the positive, encouraging environment.}”

- Evangelina S., Parent, UC Irvine

Alexa Café courses are endorsed by:

\textbf{SWE} Society of Women Engineers
Inspiring courses

NEW 3D Studio: Snapchat Filter Animation with Maya

Code Cafe: Interactive Game Development with Java

NEW Art Gallery: Creative Design with Adobe Animate

Code Cafe: Create Apps with Java

Film Studio: Video Production for YouTube

NEW Jam Band: Digital Music Creation

Photo Booth: Pro Photography for Instagram

NEW Pit Crew: Robotics with Your Own Sphero RVR

NEW Print Shop: 3D Printing for Physical Devices

Course availability varies by location.
Advance your coding skills

Ages 13–18, co-ed
2-week summer sessions
Overnight & meals included
Weekend stays at select locations
Starting at $3,899

Build the in-demand skills sought after by Google, Apple, Microsoft, NASA, and Tesla. This pre-collegiate program is perfect for aspiring coders who want to advance their abilities and gain a competitive edge.

Software startup vibes. Peer collaboration. Elite staff. Intensive curriculum. A prestigious university setting. The moment you step into our state-of-the-art labs, you’re immersed in coding culture. You’ll build an impressive project for your portfolio, interface with industry pros and/or tour major companies, and leave with a network of talented friends and mentors.

“iD Tech taught me an extremely marketable skill that allowed me to get paid jobs before I ever left high school.”

– Zach M., Software Engineer, Twilio
Courses

- Autonomous and Self-Driving Robotics Lab
- C++ Game Programming: Algorithms and AI
- Cybersecurity Lab: Encryption and Steganography
- Game Engine Development with C++
- NEW Hackathon: Team-Based App Creation with Unity
- NEW Machine Learning: Coding Deep Neural Networks

Course availability varies by location.
Break into the game industry

Ages 13–18, co-ed
2-week summer sessions
Overnight & meals included
Weekend stays at select locations
Starting at $3,899

Hone the skills sought after by EA, Epic Games, Ubisoft, and Nvidia. This pre-collegiate program is perfect for aspiring game devs who want to advance their abilities, gain a competitive edge, or even launch their own indie studio.

Get immersed in the production cycle of video game design and development—all on a prestigious university campus. Team up with peers and take on the role of a 3D modeler, gameplay programmer, or level designer. You’ll build an impressive project for your portfolio, interface with industry pros and/or tour major game studios, and leave with a network of talented friends and mentors.

“iD Tech helped me launch my career in the game industry”
—Collin M., Software Developer, EA
COURSES

3D Modeling: Character Design with Autodesk Maya
3D Modeling: Environment Art with Autodesk Maya
NEW Augmented Reality Mobile App Development
C++ Programming and Unreal Game Development
NEW Esports Player Development and Data Science
Unreal Engine 4 Level Design

Course availability varies by location.
AN UNPRECEDENTED CAPSTONE EXPERIENCE

AGES 16–19, CO-ED

3-WEEK SUMMER SESSION

OVERNIGHT, WEEKENDS & MEALS INCLUDED

ALL-INCLUSIVE PRICE $9,799

In our capstone program, you’ll join forces with a small group of talented teens from around the globe, immersing yourself in bleeding-edge tech. From machine learning and AI, to data science and game programming, you’ll show off your technical expertise and exercise your ingenuity. Present your progress to top tech recruiters each week, and leave with an impressive, career-ready portfolio.

Exclusive to AcademyNEXT:

• iD Tech’s most elite instructors and cutting-edge curriculum inspired by GoogleX experts

• Weekly opportunities to interface with top Silicon Valley recruiters

• Industry-inspired startup culture and visits to iconic tech companies

AcademyNEXT is designed for experienced students who have attended at least three sessions of an iD Tech summer program. To view eligibility requirements and apply for summer 2021, visit iDTech.com/academy-next
AcademyNEXT students get a glimpse of life at Nvidia's Silicon Valley campus.
Prestigious U.S. LOCATIONS

ALABAMA
The University of Alabama at Birmingham

ARIZONA
Arizona State University
University of Arizona

CALIFORNIA – NORTHERN
California College of the Arts
Carondelet High School
Dominican University
Las Positas College
Palo Alto High School
Sacramento State
San Francisco State University
San Jose State University
Santa Clara University
St. Mary’s College of California
Stanford University
UC Berkeley
West Valley College

For full details on location availability, please visit: iDTech.com/locations
CALIFORNIA - SOUTHERN
Cal Lutheran University
Cal Poly Pomona
Caltech
California Institute of the Arts
CSU Fullerton
CSU Long Beach
CSU Northridge
CSU San Marcos
Loyola Marymount University
Mayfield Junior School
San Diego State University
UC Irvine
UC San Diego
UC Santa Barbara
UCLA

COLORADO
Colorado College
Colorado State University
Mile High Academy
University of Colorado Boulder
University of Denver

CONNECTICUT
Fairfield University
Southern Connecticut State University
Trinity College
Wesleyan University

DISTRICT OF COLUMBIA
American University
Georgetown University

FLORIDA
Florida Atlantic University
Nova Southeastern University
Rollins College
University of Florida
University of Miami
University of North Florida
University of South Florida
University of South Florida Sarasota-Manatee

GEORGIA
Emory University
Georgia Tech

IDAHO
University of Idaho Boise

ILLINOIS
Benedictine University
GEMS World Academy
Judson University
Lake Forest College
Loyola University
Northwestern University

INDIANA
Butler University
Purdue University

KENTUCKY
University of Louisville – Shelby Campus

LOUISIANA
Tulane University

MARYLAND
Johns Hopkins University – Rockville
Towson University
University of Maryland

MASSACHUSETTS
Amherst College
Bancroft School
Bentley University
Curry College
Endicott College
Framingham State University
Harvard Law School:
1585 Massachusetts Ave
Merrimack College
MIT Campus
Olin College of Engineering
St. Mark’s School

MICHIGAN
Oakland University
University of Michigan

MINNESOTA
Macalester College
<table>
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<th>State</th>
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<tbody>
<tr>
<td>MISSOURI</td>
<td>University of Missouri – KC, Washington University in St. Louis</td>
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<tr>
<td>NEVADA</td>
<td>UNLV</td>
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<td>NEW HAMPSHIRE</td>
<td>SNHU</td>
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<tr>
<td>NEW JERSEY</td>
<td>Fairleigh Dickinson University – Madison, Kean University, Monmouth University, Montclair State University, Princeton, Ramapo College, Rowan College – Mount Laurel, Seton Hall University</td>
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<td>NEW YORK</td>
<td>Adelphi University, Columbia University, Iona College, Manhattanville College, Marymount Manhattan College, NYIT – Manhattan, NYIT – Old Westbury, NYU – 10th Street, NYU – Washington Square, Pace University – Westchester, Queens College, Stony Brook University, SUNY New Paltz</td>
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<td>OHIO</td>
<td>Case Western Reserve, Ohio State University, Xavier University</td>
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<td>OREGON</td>
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<td>TENNESSEE</td>
<td>University of Memphis, Vanderbilt University</td>
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<td>TEXAS</td>
<td>Rice University, Southern Methodist University, St. Edward's University, Texas Christian University, The University of Texas at Austin, The University of Texas at Dallas, The University of Texas at San Antonio, The Woodlands Preparatory School, Trinity University, Westlake Academy</td>
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<tr>
<td>VERMONT</td>
<td>University of Vermont</td>
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<tr>
<td>VIRGINIA</td>
<td>College of William and Mary, Marymount University, Norfolk State University, University of Richmond, University of Virginia</td>
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<tr>
<td>WASHINGTON</td>
<td>Bellevue College, Eton School, Gonzaga University, University of Puget Sound, UW – Bothell, UW – Seattle</td>
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<tr>
<td>WISCONSIN</td>
<td>Carroll University, Marquette University, University of Wisconsin – Madison</td>
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</tbody>
</table>
Global LOCATIONS

SINGAPORE
National University of Singapore

SOUTH KOREA
Seoul National University
Sungkyunkwan University
Yonsei University

SWITZERLAND
St. George's International School

UNITED KINGDOM
Imperial College London
Manchester Metropolitan University
University of Cambridge
University of Westminster

Make it a DESTINATION

Why learn abroad with iD Tech?

- Experience camp with unique regional flair
- Explore historic landmarks and get immersed in the local culture
- Collaborate and network with new friends from around the world

Please note: The use of location names is solely for the purpose of identifying locations at which iD Tech is delivering the programs. iD Tech programs are not university sponsored and are not affiliated with the locations mentioned herein. The locations mentioned are not involved in or responsible for the quality, suitability, delivery, or other aspects of iD Tech programs in any way.

Per Massachusetts law: "This camp must comply with regulations of the Massachusetts Department of Public Health and be licensed by the local Board of Health. Parents may request copies of background checks, health care and discipline policies, as well as procedures for filing grievances." (105 CMR 430.00, 430.190 C, D)

Per New York state law: "This camp must comply with regulations of the New York State Department of Health (State Sanitary Code Subpart 7-2) and be licensed by the local Board of Health and inspected twice yearly. The inspection reports are filed at the local Department of Health offices in each county. Pertaining to NY residential programs, "This camp is not regulated by the New York State Department of Health and is not required to obtain a Department of Health permit. This camp is not required to follow Department of Health regulations, including, checking the state sex offender registry prior to hiring staff; maintaining minimum staff-to-child ratios; hiring medication personnel; or reporting injuries or illnesses to the Department of Health."
Creating an equal future.

Right now.

Our purpose-driven company is committed to providing the highest quality tech education to kids and teens of all backgrounds. With a focus on social impact, we’re bridging both the socio-economic divide in STEM as well as the pervasive gender gap.

Together with our partners, we’ve provided **over $5 million** (and counting) in camp tuition assistance, and are deeply committed to achieving 50/50 gender parity across our programs.

A few of our amazing social Impact **partners**

Tomorrow’s leaders come from all backgrounds, and we are proud to help empower them.
Your pathway
STARTS HERE.

Talk to our world-class Camp Specialists
Whether you need help selecting the perfect course, have specific questions about our curriculum, or need to make changes, our Silicon Valley-based Camp Specialists have got you covered.

Register with confidence
Each iD Tech program is backed by our 20+ years of experience and 1,500 iD Certified Instructors who are ready to teach, inspire, and keep your kids safe. If your plans change, you have increased flexibility with our Peace-of-Mind Policy.

We’re here to help
Toll free: 1-888-709-8324
Outside the USA: +1-408-871-3700
Email: hello@iDTech.com
Online: www.iDTech.com

REGISTER TODAY: iDTech.com

Save $75* with code: SUMMER2020

*Savings applies to any weeklong or two-week summer program.
“Quite simply, iD Tech is the best of the best and the world knows it.”

Sue D.
Parent, Carnegie Mellon

“This is truly one of the best decisions a parent can make. This is a must!”

Carrie B.
Parent, Rice University

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