



For 20 years, Digital Media Academy has been providing cutting-edge technology education in Silicon Valley and at the most prestigious universities in North America. Digital Media Academy also develops and delivers technology education to teachers around the world.

Digital Media Academy Program Guide

TABLE OF CONTENTS

Digital Media Academy Overview

About Digital Media Academy	3
Our Global Network	50
Corporate Social Responsibility	51
Register Now	52

Tech Camps

About Tech Camps	4
Methodology	5
Partners	6
Impactful Benefits	7

Pathways

Computer Science + Al	8
Creative Design	10
Digital Storytelling	12
Game Design	14
Music Production	16
Robotics + Engineering	18

Locations

Stanford University Campus	20
UC San Diego	23
University of Washington	26
University of Chicago	29
Austin, Texas	32
Harvard University Campus	35
New York University	37
Raleigh, North Carolina	39
George Washington University	42
University of British Columbia	45
University of Toronto	



ABOUT US

Established in

2002



in **Silicon Valley** on the campus of Stanford University.

Delivered cutting-edge technology education to



200,000+



Empowering educators in





countries to integrate technology education into their classrooms.

Developing & delivering education with



9,000 +

educators.



Industry leading customer satisfaction of





TECH CAMPS

Transforming Students into Lifelong Creators

Students develop competencies to innovate and invent by harnessing the creative potential of technology.

Students learn to use screen-time meaningfully. Instead of being consumers of technology, students learn to become producers of technology as problem-solvers, makers, creators, and designers.

Our instructors guide students through an adaptive project-based curriculum. Students navigate challenges based on real-world problems and work together to develop creative solutions.



Project Based Learning



9,000+ Instructors



20+ Years Educating



The Most Prestigious Universities



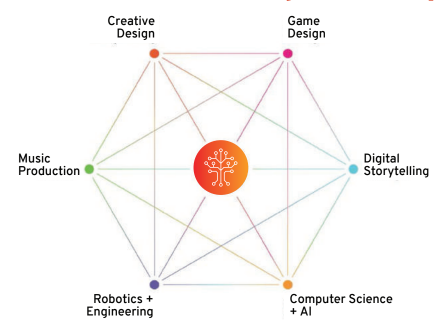
200,000+ Alumni



99.6% Satisfaction Rate



Career and Learning Pathways



Digital Media Academy's Integrated Learning Methodology

Digital Media Academy has spent 20 years developing and delivering curriculum that is updated every year and stays current in the ever changing world of technology. In this time, we've learned the importance of providing students with flexible learning options and a specific pathway to their career and educational futures. Our pathways include courses that cross over and provide a basis for a multitude of future opportunities for students.

Digital Media Academy features courses and academies that are aligned with future career and educational opportunities while providing a graduated approach for students. Our board of academic advisors and team of curriculum developers review, research, and update our pathways and courses so our students stay ahead of the curve.



PARTNERS

Digital Media Academy is proud to work with the world's leading technology companies. Our students use the same software and hardware used by industry professionals.

Partnering with the world's leading technology companies provides our staff and students with the latest software and hardware as well as a connection to the industry's leaders.



Apple is the standard for Digital Media Academy students and digital media professionals from graphic designers and filmmakers to 3D modelers and photographers.

Adobe Creative Cloud has been the standard for creative industry professionals and students at Digital Media Academy for more than 20 years.





Canon is the industry leader in professional grade cameras for use in both photography and film. Our students are proud to use Canon cameras.

Unity enables Digital Media Academy students to bring their experience to life with the most complete and flexible real-time development platform available.





Microsoft, the industry leader in software for personal computers, provides Digital Media Academy students with innovative opportunities like Hololens exploration.

Learn more at DigitalMediaAcademy.org/our-partners/



Digital Media Academy Benefits for Students

KEY ACADEMIC BENEFITS

Prepare For Your Academic Future

- ---> University Immersion: Experience life at one of North America's top universities.
- Top Instructors: Connect with experts and build relationships with future mentors.

TOP CAREER BENEFITS

Uncover Your Why and What

- --- Discover Your Passion: Understand the work of professionals and decide for yourself.
- ---- Learn Professional Tools: Use the professional hardware and software of the industry.

PRIMARY SOCIAL BENEFITS

Build More Than Technology Expertise

- ---> Communications: Understand how to effectively develop and communicate your ideas.

BEYOND BENEFITS

Enjo<mark>y Added Be</mark>nefits All Year Round

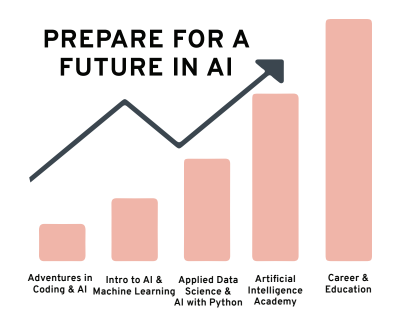
- → Google: Receive a GSuite for Education email address and unlimited Google Drive account.
- Take-Home Select Hardware: In select courses, students receive take-home hardware.
- → Alumni Specials: Take advantage of special offers from our partner.



CAREERS IN COMPUTER SCIENCE + AI

- •Al Engineer
- Investigator
- Programmer
- Data Scientist
- •Entrepreneur
- Web Developer
- Systems Analyst
- •Software Designer
- Computer Scientist

TESTIMONIAL:



66 This was a great program, I enjoyed receiving emails of all the updates and activities they planned during the day for the kids. My son joined the AI & Machine Learning program, it was all new to him but he left knowing the program and software very well. He was excited to share and explain all he learned which was very rare to see coming from him. I'm thrilled with the outcome. 99

- Magaly Ramirez, Parent, Intro to Artificial Intelligence & Machine Learning

COMPUTER SCIENCE + AI



Software Development & Coding Academy



Artificial Intelligence Academy



Intro to Java **Programming**



Mobile App Development with React



Intro to Artificial Intelligence & Machine Learning



Applied Data Science & Artificial Intelligence with Python



Adventures in Coding & Artificial Intelligence



FEATURED COMPUTER SCIENCE + AI LEADERS



Yuval Shahar, M.D., Ph.D.

Information Systems Advisor

Yuval Shahar is a professor and previous chair of BGU's Software and Information Systems Engineering department. He holds a B.Sc. and an M.D. degree from the Hebrew University, an M.Sc. in computer science from Yale University, and a Ph.D. in Medical Information Sciences from Stanford University. After a decade at Stanford as a researcher and full-time faculty member in Computer Science and Medicine, at Stanford's BioMedical Informatics program, he has joined BGU in 2000 to found and head its Medical Informatics Research Center.

Yuval is an accomplished leader who brings a wealth of knowledge and experience to Digital Media Academy.

Jason Schmidt

Artificial Intelligence & Machine Learning Instructor

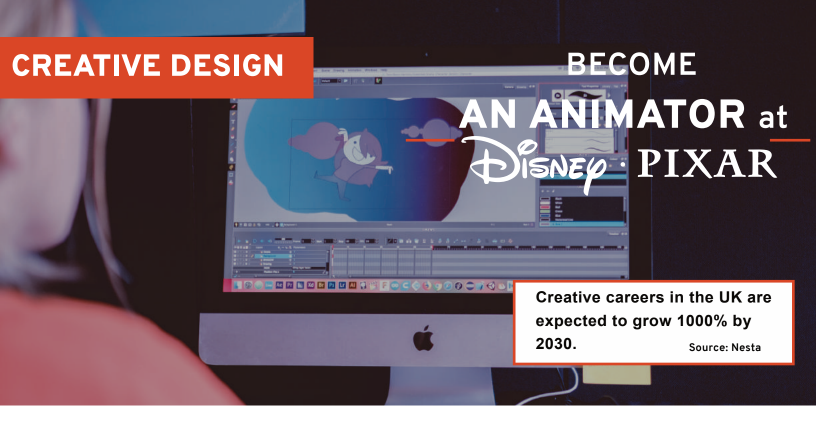
Jason Schmidt, holds a Bachelor's of Math in Computer Science from the University of Waterloo and he has worked for a number of different companies in the gaming industry including: Electronic Arts, Relic, Capcom, and Nvidia. Jason enjoys teaching Artificial Intelligence & Machine Learning, Application Development, and Game Design courses at Digital Media Academy.











CAREERS IN CREATIVE DESIGN

- Architect
- Animator
- •Illustrator
- Entrepreneur
- Web Designer
- •Graphic Designer
- Interior Designer
- Creative Director
- •Industrial Designer

PREPARE FOR A FUTURE IN **CREATIVE DESIGN** Adventures in 3D Character Graphic Design Career & Intro to 3D Printing Animation with Photoshop Education 3D Modeling & Modeling & Illustrator

with Maya

TESTIMONIAL:

66 I was really happy with everything and my daughter was very engaged the entire week. Intro to 2D Illustration & Animation solidified her interest in animation and it's wonderful to have her learning industry standards and working in professional programs from the start. Thank you for providing a safe, creative and stimulating environment for these kids!

- Janellen Meyer, Parent, Intro to 2D Illustration & Animation

with Maya

CREATIVE DESIGN



Illustration & **Animation Academy**



3D Modeling & **Animation Academy**



Intro to 2D **Animation & Digital** Illustration



2D Animation Production & **Character Development**



Intro to 3D Modeling with Maya



Graphic Design with Photoshop & Illustrator



Adventures in 3D **Printing & Modeling**



FEATURED CREATIVE DESIGN INSTRUCTORS



Michael Falk

Animation Instructor

Michael Falk, who holds a BFA in Media Art & Animation, is a freelance Animator who has worked for Nickelodeon, Warner Brothers, and DC Comics to name a few. As a retired Chief Petty Officer with the US Navy, Michael brings a wealth of rich experience and knowledge to Digital Media Academy.



🕻 🕻 I absolutely loved instilling confidence and a sense of achievement in our students. Students were so enthralled with the subject matter and the creative process, that they insisted on learning more than was in the curriculum to make their projects even better. It was an amazing experience.

Marisa Erven

Graphic Design & Animation Instructor

Marisa Erven is an Art Director and Experience Design Lead who specializes in world-building and the development of new intellectual properties. Her extensive experience includes work on emergent technologies and award-winning video games.

Her work background is inclusive of emergent technologies, including work in tech for XR (AR, VR, and extended realities). Her software interest includes Adobe products, Autodesk 3DS Max, Unity, and 3D real-time rendering and dynamic fluid simulation programs like Keyshot and Red Giant Trapcode/Form.





CAREERS IN DIGITAL STORYTELLING

- Author
- Director
- Producer
- Journalist
- •Filmmaker
- Videographer
- Photographer
- Brand Manager
- Entertainment Lawyer

TESTIMONIAL:



My son was very happy to be able to use the Adobe Premiere Pro since his school only uses iMovie. He was very excited to explain his work during the individual presentation to parents on the last day which we were pleasantly surprised at since he usually is not too enthusiastic about explaining what he did at school or in class!

- Raraka Fukuma, Parent, Adventures in Filmmaking

DIGITAL STORYTELLING



Filmmaking Academy



Digital Photography & Graphic Design Academy



Intro to Filmmaking & Video Production with Premiere



Filmmaking & Visual **Effects with** After Effects



Intro to Digital Photography & **Photoshop**



Adventures in **Filmmaking**



Adventures in **Animation**



FEATURED DIGITAL STORYTELLING INSTRUCTORS



Gorman Woodfin

Filmmaking Instructor

Gorman Woodfin is an award-winning filmmaker who holds three Master's Degrees. When he's not teaching Filmmaking to Digital Media Academy students in the summer, he is a Professor of Communications at Anderson University, Gorman's teaching includes bringing speakers from Netflix and SyFy Channel to mentor and speak with



I loved the engaging students and the outstanding staff. Digital Media Academy has a wonderful collection of bright, energetic and passionate directors, instructors and teaching assistants. Their dedication to helping students achieve success was incredible. It has been a life changing teaching opportunity for me.

Maria Sevellon

Filmmaking Instructor

Maria Servellon, who holds a Bachelor's of Arts in Studio Art and a Master's of Fine Arts in Film and Media Art. is currently a professor at Northeastern University. Maria is also a writer, director, producer of short films, and a multimedia artist. She was recently honored as one of El Mundo Boston's "Latinos 30 Under 30". Maria has screened and exhibited over 30 short films and artworks in Boston, NYC, and LA.



▲ I love the creativity! Our kids are always so talented, smart, and clever that I also enjoy learning from them as well. There is no other program like this!





CAREERS IN GAME DESIGN

- Animator
- Programmer
- •Game Tester
- •Entrepreneur
- •Game Designer
- App Developer
- •Product Manager
- Video Game Developer
- •User Experience Designer

PREPARE FOR A FUTURE IN GAME DESIGN Adventures in Game Design With Unity New YR Adventures in Game Development Development New YR Career & Education Career & Education

TESTIMONIAL:

66 The collaboration between students and the teachers was exceptional. Being able to work on our project independently, as well as collaboratively truly heightens the learning experience. Furthermore, the program was very thorough and informative.

-Andrew T., Student, Game Development with Unity & VR

GAME DESIGN





Game Development Academy with VR



Intro to Game Design with Unity



Game Development with Unity & VR



Adventures in Game Design

TESTIMONIAL:

My child absolutely loves Digital Media Academy. This school has changed him like no other. He is more outgoing, more upbeat, talks more and feels a part of something bigger. Thank you all for changing the life of one boy.

-Sandra Smith, Parent, Game Development with Unity & VR

FEATURED GAME DESIGN INSTRUCTORS



Eric Young

Game Design Instructor

Eric Young has more than 13 years experience in the video game industry having worked at Rockstar Games and Sony Online Entertainment. When Eric isn't teaching at the Laguna College of Art and Design he does freelance game art and animation. Eric, who has two Bachelor's Degrees, has also written a children's book focused on STEAM education.

66 Having students come to class with an interest in the subject really had them engaged from day one. I loved working with them! Digital Media Academy is an awesome school, and I look forward to more summers with them!

Michael Smilovitch

VR & Game Design Instructor

Michael has a BASc in Cognitive Science, and was the lead instructor at Digital Media Academy for 6 courses last year. He made a switch from working in neuroscience research to game development and have been working as a Freelance Unity developer and consultant for the past year. He is currently pursuing his Master of Digital Media at Ryerson University. Michael is the team lead at the Transmedia Zone startup accelerator working on a multiplayer VR experience linked to his progressive metal band, Bird Problems.





CAREERS IN MUSIC PRODUCTION

- •DJ
- Musician
- Composer
- Sound Engineer
- Studio Engineer
- Sound Designer
- Media Specialist
- Software Developer
- Sound Systems Engineer

PREPARE FOR A FUTURE IN MUSIC Adventures in Intro to Music Music Production with Ableton with Ableton with Ableton with Ableton Academy Adventures in Intro to Music Production Academy Career & Education Academy

TESTIMONIAL:

My son loves every class he has taken here. This class has expanded his knowledge and ability to make his dreams come true. The teachers are AMAZING and encouraged him to keep going after camp while actually giving him the knowledge to make it happen. Thanks a MILLION!

-Shanell Jackson, Parent, Intro to Music Production with Ableton

with Ableton

MUSIC PRODUCTION





Audio & Music **Production Academy**



Intro to Music Production with Ableton



Music Production & Sonawriting with Ableton



Adventures in Music Production

TESTIMONIAL:

66 My son loved it and learned a lot. It confirmed that he wants to focus on music technology in college and that he truly enjoys it. His instructor was awesome! We will make sure to check out your offerings next Summer. Thank you! >>

-Emily Washington, Parent, Intro to Electronic Music Production with Ableton.

FEATURED MUSIC PRODUCTION INSTRUCTORS



Conrad Clifton

Music Instructor

Conrad Clifton, a self taught musician, operates independent record label Infinity Pool Recordings. He won an Independent Music Award for Best Dance/Electronic EP and performed at the first ever Billboard Hot 100 Festival alongside artists like Lil Wayne and Justin Bieber. Conrad's music recently surpassed two million streams on Spotify.

🏮 🌜 I loved the curriculum, and how I could use it as a quide, while still having freedom to teach students in a way that I felt was most effective. I wish I had something like this when I was their age! Digital Media Academy was very organized - they always made sure we had everything we needed.

Michael D'Errico

Music Instructor

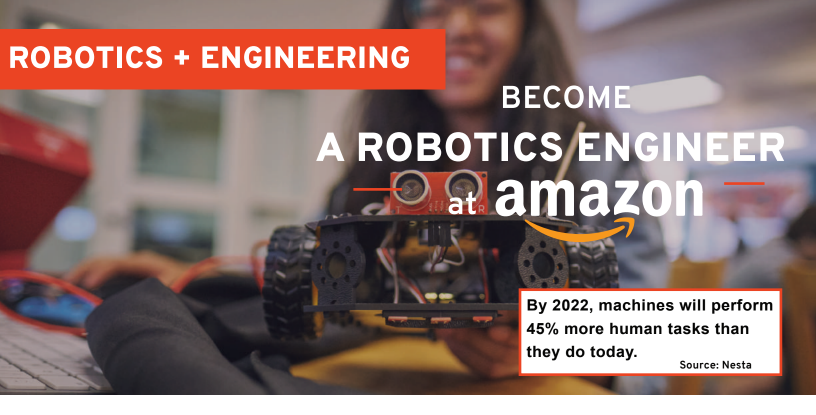
Michael D'Errico holds a Bachelor's Degree in Music Education from the University of New Hampshire, a Master's Degree in Music from Tufts University, and a PhD in Musicology from UCLA. Michael is currently an Assistant Professor of Music at Albright College and is writing a book on the ways in which trends in software design effect music producers.



66 I like working through tough technical problems with students who are driven to learn.







CAREERS IN ROBOTICS + ENGINEERING

- Data Scientist
- Entrepreneur
- •Robotics Engineer
- Software Engineer
- Software Developer
- Robotics Technician
- Research Scientist
- •Machine Learning Engineer

PREPARE FOR A FUTURE IN ROBOTICS Adventures in Build & Program Build a Robot Robotics & Coding with Arduino LEGO Adventures in Build & Program Build a Robot with Arduino Robotics & Engineering Academy Career & Education

TESTIMONIAL:

66I loved the environment. Stanford is a great place to learn and the other people in the class shared similar interests in robotics and engineering. Also, the wide variety of people from distant countries was really remarkable.

- Nancy Z., Student, Robotics & Engineering Academy

ROBOTICS + ENGINEERING





Robotics & Engineering Academy



Build a Robot with Arduino



Build & Program a Laptop with Python



Adventures in Robotics & Coding with LEGO

TESTIMONIAL:

Fantastic camp - well worth the price. My son looked forward to attending every single day, and we will continue this camp, not only for him, but also for his older brother next summer. Best camp ever!

-Pamela Gross, Parent, Adventures in Robotics & Coding with LEGO

FEATURED ROBOTICS + ENGINEERING LEADERS



Ken Alton

Software Engineer Advisor

From 2000 to 2002, Ken worked at the IBM Toronto Software Lab. He is now currently a Senior Software Engineer at Google Research.

Alton received an NSERC postgraduate scholarship to study computer science at the University of British Columbia where he taught as a sessional instructor and did research in reinforcement learning, numerical analysis, and optimal control, obtaining his PhD in 2010. He worked as a software engineer in advertising and retail logistics at the Google headquarters until 2016, when he joined the Operations Research team in Google France.

Caroline Berger

Robotics + Engineering Instructor

At McGill University, Caroline participated in research in a software engineering lab. She created an Eclipse plugin aimed at teaching children how to program and then conducted user studies with grade 5 and 6 participants. Along with the general CS requirements (Algorithms, Operating Systems, Programming Languages, etc.), she has also completed a graduate-level course in Human-Computer Interaction and is currently enrolled in a course in Computer Science education. She has been working with teachers and CS graduate students in designing an intro to CS course for 6th graders.





Summer Tech Camps Held at Stanford University

Founded in 1885, Stanford University has been a prominent institution for learning and research in Silicon Valley, giving rise to numerous advancements in science and technology. Leland Stanford, a railroad magnate, and politician, was responsible for a series of stop-action photographic experiments on how horses run that led directly to the invention of motion pictures. Cutting-edge research has been part of Stanford's legacy ever since.

Since 1999, Digital Media Academy has been delivering impactful technology education at Stanford University. Today, our summer tech camps are still the perfect place for students to explore topics like coding, robotics, animation, and music production, all while experiencing college life on the Stanford University campus. Our courses are designed to teach students 21st-century skills, including creativity, critical thinking, collaboration, and communication. Students will learn to work with their peers while exploring different approaches to problem-solving through project-based learning.



CAMP UPGRADES



Lunch Plan (Required)

Get lunch on campus so you don't have to pack your own.



Overnight Housing

Stay in the dorms and eat on-campus, Sunday - Friday.



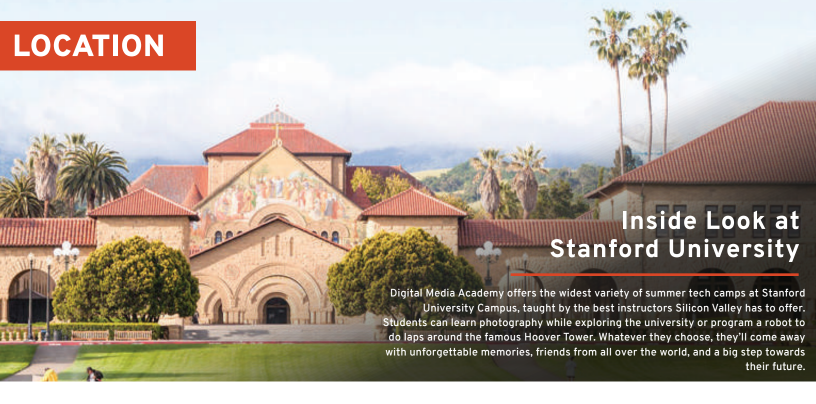
Weekend Stay

Add a weekend stay and enjoy activities and day trips.



Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.



LOCATION

Stanford University is located in beautiful Palo Alto, California.





CLASSROOMS

Students use classrooms and technology custom designed for their program.





HOUSING

Students stay in the same dorm room spaces as students at Stanford University.





DINING

Students will enjoy eating at Stanford's best dining hall facilities.





STUDENT LIFE

Experience student life on the Stanford University campus.











Summer Tech Camps Held at UC San Diego

Founded in 1960, The University of California, San Diego quickly rose to prominence as one of the top 15 research institutions in the world. Billions are spent annually to further research in areas such as climate change, biotechnology, new computer programming languages, oceanography, and more. UCSD is not just a hub for scientific research as it also is home to many artists. The campus features the Geisel Library, named and inspired by the works of Theodor Seuss Geisel, better known as Dr. Seuss. Each year more than 30,000 students at UCSD participate in more than 125 undergrad degree programs and 75 graduate degrees.

Since 2004, Digital Media Academy has been delivering impactful technology education at UCSD. Today, our summer tech camps continue to be the perfect place for students to explore topics like coding, robotics, animation, and music production all while experiencing college life on this incredible University campus.



CAMP UPGRADES



Lunch Plan (Required)

Get lunch on campus so you don't have to pack your own.



Overnight Housing

Stay in the dorms and eat on-campus, Sunday - Friday.



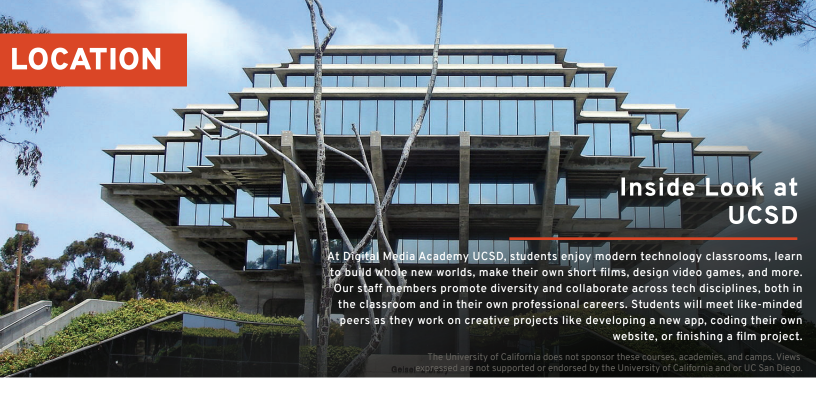
Weekend Stay

Add a weekend stay and enjoy activities and day trips.



Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.



LOCATION

• The University of California, San Diego is located in sunny La Jolla, CA.





CLASSROOMS

Students use classrooms and technology custom designed for their program.





HOUSING

Students enjoy the same accommodations that University students do.





STUDENT LIFE

- Experience the University of California lifestyle at the San Diego campus.





DINING

Students will enjoy eating at UCSD's best dining hall facilities.







Summer Tech Camps Held at University of Washington

Founded in 1861, the University of Washington is one of the world's preeminent public universities. Tucked away in the Pacific Northwest is the sprawling eco-friendly, tech-focused city of Seattle the university is well known for the discoveries made by its students. These include bubblegum, vinyl, synthetic rubber, the color TV, and more. Ranked No. 14 in the world on the 2018 Academic Ranking of World Universities, the UW educates more than 54,000 students annually. The Seattle area developed into a technology center from the 1980s onwards with companies like Microsoft, Amazon, and Nintendo of America.

Since 2014, the Digital Media Academy community at the University of Washington has been one of the strongest and most diverse in our network. Our staff is committed to bringing impactful technology education to our students while enjoying the beautiful Seattle campus.



CAMP UPGRADES



Lunch Plan

Get lunch on campus so you don't have to pack your own.



Overnight Housing

Stay in the dorms and eat on-campus, Sunday - Friday.



Weekend Stay

Add a weekend stay and enjoy activities and day trips.

CALL US AT 1-866-656-3342



Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.



LOCATION

The University of Washington's main campus is located in the heart of Seattle, Washington.

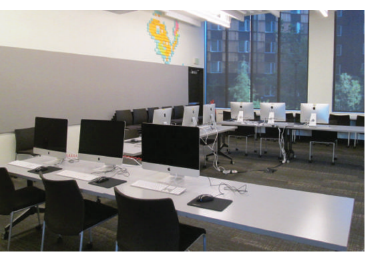




CLASSROOMS

Students use classrooms and technology custom designed for their program.





HOUSING

- Students enjoy the same accommodations that University students do.





STUDENT LIFE

- Experience the University of Washington lifestyle at the Seattle campus.





DINING

Students will eat at the University of Washington's best dining halls.







Summer Tech Camps Held at University of Chicago

Founded in 1890, the University of Chicago is renown as a scientific research institution. Nobel laureate Milton Friedman developed "Free Market" economic ideas here. The university has been incredibly influential on its students, many of whom have distinguished themselves. President Barack Obama taught for several years as a lecturer at the UC Law School and astronomers Carl Sagan and Edwin Hubble (of Hubble Telescope fame) attended U of C as students. The University of Chicago is home to the Argonne National Laboratory as well as Fermilab, a particle physics laboratory.

Since 2009, Digital Media Academy has been delivering impactful technology education at the University of Chicago. Today, our summer tech camps continue to be the perfect place for students to explore topics like coding, robotics, animation, and music production all while experiencing life on this incredible university campus.



CAMP UPGRADES



Lunch Plan

Get lunch on campus so you don't have to pack your own.



Overnight Housing

Stay in the dorms and eat on-campus, Sunday - Friday.



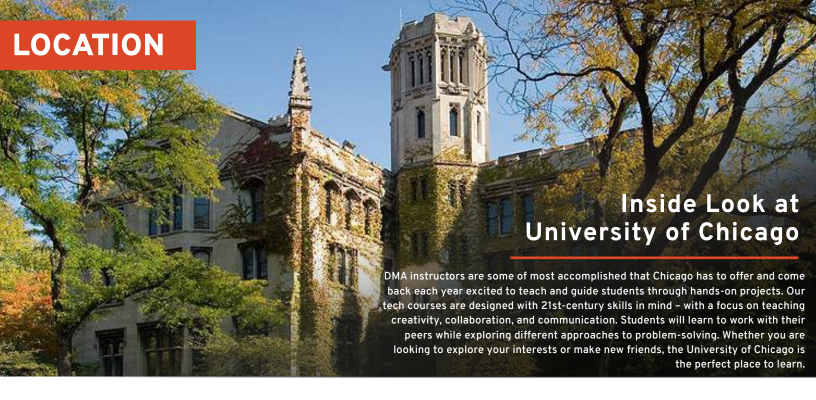
Weekend Stay

Add a weekend stay and enjoy activities and day trips.



Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.



LOCATION

The University of Chicago is located in the Hyde Park area of Chicago.





CLASSROOMS

Students use classrooms and technology custom designed for their program.





HOUSING

- Students enjoy the same accommodations that University students do.





STUDENT LIFE

Experience the University of Chicagos' student life on the beautiful campus.





DINING

Students eat in the University of Chicago's best dining halls.







Summer Tech Camps Held at Austin, Texas

Founded in 1883, the University of Texas at Austin is the flagship institution of the University of Texas system. It finds itself in the midst of a tech business boom. Companies such as Dell, IBM, 3M, Apple, Bioware, Blizzard Entertainment, Dropbox, eBay, PayPal, Electronic Arts, Facebook, Google, Samsung, and Intel have all come to call Austin home. The presence of all these new tech businesses has earned Austin the name "Silicon Hills." The annual SXSW festival is a haven for musicians, filmmakers, innovators, and educators. Austin is the perfect city to explore your interests as you are surrounded by a culture of tech and creativity.

Since 2003, thousands of students have taken our summer tech courses at Austin, Texas to learn new skills and create in a positive and collaborative environment. Our Austin program overnight housing for those who want to spend a little extra time exploring. All students campers participate in fun and engaging group activities while making new friends from all over the world.



CAMP UPGRADES



Lunch Plan

Get lunch on campus so you don't have to pack your own.



Overnight Housing

Stay in the dorms and eat on-campus, Sunday - Friday.



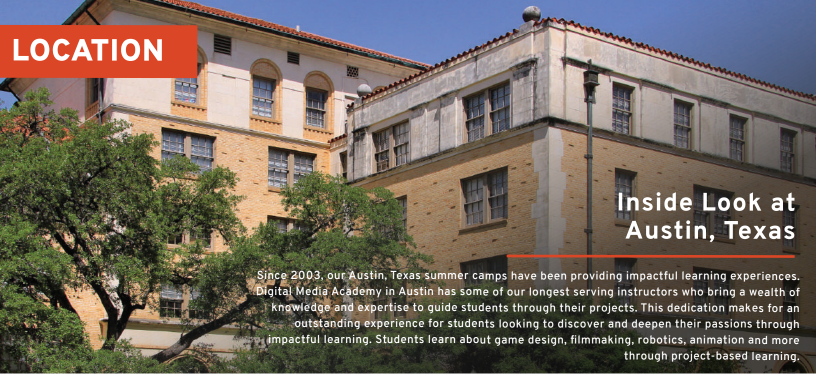
Weekend Stay

Add a weekend stay and enjoy activities and day trips.



Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.



LOCATION

• The University of Texas at Austin is located in the heart of downtown Austin.

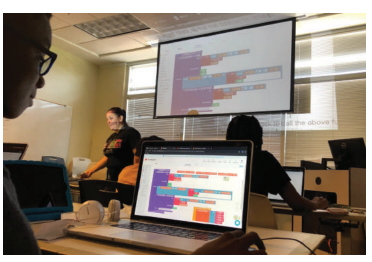




CLASSROOMS

Students use classrooms and technology custom designed for their program.





HOUSING

— Students enjoy the same accommodations that University students do.





STUDENT LIFE

• Experience Austin, Texas from the campus located in the heart of the city.





DINING

Students eat in the University of Texas at Austin's best dining halls.







Summer Tech Camps Held in Cambridge, MA.

Founded in 1636, Harvard is the oldest institution of higher learning in the United States. The campus occupies 210 acres in Cambridge, Massachusetts, and is located just across the Charles River from the city of Boston. The university counts eight presidents among its alumni, including Barack Obama and George W. Bush. Tech industry giants Bill Gates and Mark Zuckerberg attended classes here. The university is an American institution, but also its oldest corporation. Business and innovation have grown here for hundreds of years, with the largest academic library in the U.S. available to those who study in its classrooms.

Since 2007, students have attended Digital Media Academy tech camps in Cambridge to learn to code, build an app, program a robot, or explore the world of music production in beautiful classrooms surrounded by the Harvard University grounds. Students enjoy exploring the Harvard University campus and learning more at Digital Media Academy.



CAMP UPGRADES



Lunch Plan

Get lunch on campus so you don't have to pack your own.



Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.

Browse our Courses at this Location DigitalMediaAcademy.org — Harvard University is located in Cambridge north of the city of Boston.





CLASSROOMS

Students use classrooms and technology custom designed for their program.



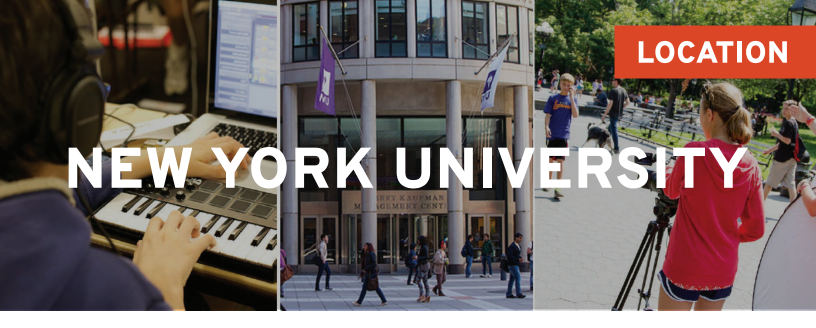


STUDENT LIFE

Experience student life in Cambridge and on the Harvard University campus.







Summer Tech Camps Held at New York University

New York University was founded in 1831 and is a vital part of New York's history and culture. The campus is unique in that it is not hidden behind walls and is instead interwoven into New York City. The mixture of culture and higher learning has drawn many people to the classrooms of NYU, including author Howard Zinn and Academy-Award winning director Martin Scorsese. NYU has also distinguished itself as a center of scientific discovery. Professors and physicists from NYU are part of the team that discovered the Higgs boson. NYU is a globally recognized institution and operates campuses in many countries, such as Germany, Argentina, Ghana, Italy, England, Spain, France, China, Israel, and the Czech Republic. The 229-acres of campus in Greenwich Village makes up one of the most unique universities in the world.

Since 2014, Digital Media Academy has run one of its most popular tech summer camps at NYU across the street from historic Washington Square Park.



CAMP UPGRADES



Lunch Plan

Get lunch on campus so you don't have to pack your own.



Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.

Browse our Courses at this Location DigitalMediaAcademy.org

New York University is located in the heart of bustling New York City.





CLASSROOMS

- Students use classrooms and technology custom designed for their program.





STUDENT LIFE

Experience New York City's most integrated university experience.







Summer Tech Camps Held at Meredith College

Meredith College is a leading Liberal Arts College with a largely female student body whose dedication to education makes it the perfect place to host our tech camps. Students gain skills for their careers while learning to code, build apps, design games, make their own films, or model 3D characters. Our STEAM courses provide the best opportunity for students to get their start in technology careers while experiencing life on an incredible campus.

Students will learn from highly accomplished instructors who are working professionals as well as experienced teachers. While learning professional workflows and tech skills, students are taught design thinking while engaging in project-based education and problem-solving. By the end of the week, students will have created an incredible final project and new friends.



CAMP UPGRADES



Lunch Plan

Get lunch on campus so you don't have to pack your own.



Overnight Housing

Stay in the dorms and eat on-campus, Sunday - Friday.



Weekend Stay

Add a weekend stay and enjoy activities and day trips.



Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.



Meredith College is located in stunning Raleigh, North Carolina.





CLASSROOMS

Students learn in the same classrooms college students do.





- Students enjoy the same accommodations that college students do.





STUDENT LIFE

- Experience an impactful technology education at Meredith and explore the campus.





DINING

• Enjoy meals from Meredith's finest dining facilities like students do.







Summer Tech Camps Held at George Washington University

Founded in 1821, George Washington University was originally called "The Columbian College in the District of Columbia". GWU is known for its dedication to its school of international affairs, the college of arts and sciences, and its school of business. The graduate programs include the GWU Medical School and Law School as well as the GWU Graduate School of Political Management. The more than 25,000 students who attend GWU are inspired by the legacy it holds and its alumni who continue to change the world.

Since 2009, Digital Media Academy is proud to host educational summer camps on George Washington University's beautiful Mount Vernon campus. The campus offers amazing classrooms, equipped with all the tech needed to provide impactful learning experiences. Being on GWU's campus is truly an amazing experience as it sits near the heart of America's capitol buildings.



CAMP UPGRADES



Lunch Plan

Get lunch on campus so you don't have to pack your own.



Overnight Housing

Stay in the dorms and eat on-campus, Sunday - Friday.



Weekend Stay

Add a weekend stay and enjoy activities and day trips.



Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.



George Washington University is located in the heart of Washington, D.C.





CLASSROOMS

Students use classrooms and technology custom designed for their program.





HOUSING

• Students enjoy the same accommodations that University students do.





STUDENT LIFE

Experience historic Washington, DC and impactful learning at GWU.





DINING

Students enjoy meals at George Washington University's dining halls.







Summer Tech Camps Held at University of British Columbia

Founded in 1908, the University of British Columbia has grown to be a global leader in scientific research. The university's TRIUMF center is a world leader in subatomic physics research. UBC houses Canada's second-largest research library, which holds almost 10 million books and journals. UBC is Canada's largest university with more than 54,000 students and is rated as one of the world's top universities. UBC's unique campus is located near the ocean, several incredible beaches, and the forests, also known as the UBC endowment lands.

Since 2009, Digital Media Academy has developed an incredible community of learners and instructors at the University of British Columbia. Local and international students have loved exploring the UBC campus in between impactful tech lessons. Located in the center of the campus, our classrooms come with everything needed to give quality education to students. Our UBC camp is located in the brand new student center.



CAMP UPGRADES



Lunch Plan

Get lunch on campus so you don't have to pack your own.



Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.

Browse our Courses at this Location DigitalMediaAcademy.org

- The UBC campus features ocean views, forest walks, and a global perspective.





CLASSROOMS

- Students use classrooms and technology custom designed for their program.





STUDENT LIFE

Experience an amazing learning environment in the heart of nature at UBC.







Summer Tech Camps Held at University of Toronto

Originally founded in 1827 as King's College, University of Toronto has grown to occupy three different campuses and 180 acres. The campus is responsible for some of the greatest discoveries in medicine, science, and technology. Insulin was discovered and developed here in 1921 as well as the discovery of stem cells in 1963. University of Toronto is also is responsible for the creation of multi-touch technology, the same that's used in our modern-day smartphones and computers. The school's SciNet Consortium also operates the most powerful supercomputer in Canada. Due to these accomplishments and the resources available at University of Toronto, the university has become Canada's most important and largest research institution.



Since 2013, Digital Media Academy has offered summer tech camps at the University of Toronto in beautiful downtown Toronto. The campus setting makes it the perfect place for students to explore and learn.

CAMP UPGRADES



Lunch Plan

Get lunch on campus so you don't have to pack your own.



Overnight Housing

Stay in the dorms and eat on-campus, Sunday through Friday.



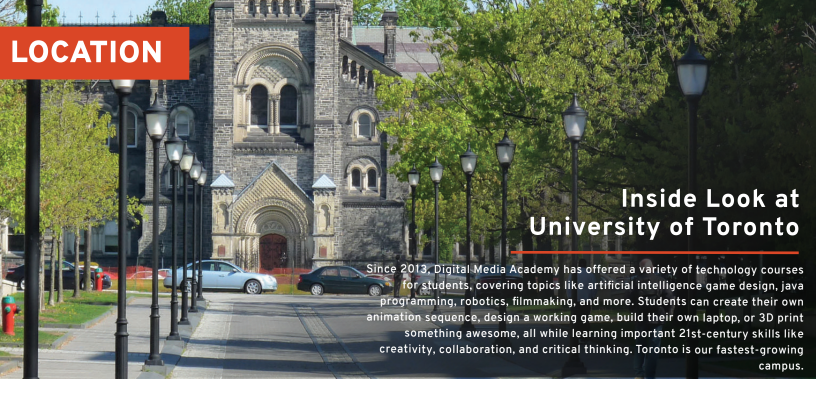
Weekend Stay

Add a weekend stay and enjoy activities and day trips.



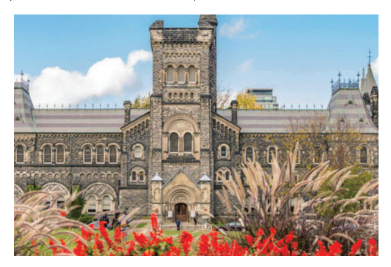
Extended Day

This option allows families to pick-up students as late as 6pm Monday - Thursday.



■ The University of Toronto's downtown campus is in the heart of Toronto.





CLASSROOMS

Students use classrooms and technology custom designed for their program.





HOUSING

Students enjoy the same accommodations that University students do.





STUDENT LIFE

Experience Canada's largest city and impactful technology education.





DINING

- Students will experience the same dining as University of Toronto students.





GLOBAL NETWORK

Digital Media Academy is proud to work with



Our Curriculum is Aligned with Leading International Standards











Making a Difference

Digital Media Academy's ongoing mission to enable all students and teachers with cutting edge technology education means making technology education accessible to everyone.

Digital Media Academy provides scholarships based on need and ability, hires diverse instructors, and provides flexible payment options.

Digital Media Academy is also currently running a pilot project with Public Schools providing full access to our suite of technology education courses for K-12 schools around the world.



1,000 Full Scholarships



Diverse Hiring Practices



Flexible Payment Plans



Complimentary Curriculum

Get in touch with us to learn more at info@digitalmediaacademy.org
To apply for a scholarship visit digitalmediaacademy.org/scholarships



Our Most Popular Courses Fill Up FAST!

Visit DigitalMediaAcademy.org to secure your spot today 🕏

Kick-Start Your Future in Tech NOW!



Launched by tech educators on the campus of Stanford University, Digital Media Academy is the best place for students to get their start as designers, developers, programmers, engineers, animators, musicians, filmmakers, and creators.

Spots Fill up Quickly!



Over **90%** of our most popular courses sell out. By registering early, you can get first pick on the most popular courses, locations, and dates today!



- ✓ Grow Your Professional Network
- ✓ Gain Access to Special Offers Year-Round
- ✓ Use Professional, Industry-Standard Equipment
- ✓ Get Personalized Feedback from Industry Professionals
- Learn at North America's Most Prestigious Universities

Interest-Free Payment Plans are Available! Contact us to learn more.