Create Programpartnership with Microsoft

Wednesday - Friday 3:00 pm - 6:30 pm

Saturdays 9am - 2pm



FREE Game Building Sessions

Book us for your next videogaming birthday party!

DATES	AM 9:00AM -12:00PM	PM 1:00PM - 4:00PM
June 03-07	Intro to Roblox Game Dev	Become a Youtuber
	Robotics with MBot	3D Design & Printing
June 10 - 14	Moviemaking with Minecraft	Junior Adventure & Game Design
	Intro Roblox Game Dev	Intro Roblox Game Dev
June 17 - 21	3D Design & Printing	Junior Adventure & Game Design
	Code Your Own Robot in Minecraft	Moviemaking in Minecraft 3D Design & Printing
	Minecraft Redstone: Mastery	Minecraft Modding Masters
June 24 - 28	Next Level Roblox Game Development	Intro to Roblox Game Dev
	Lego Robotics	3D Design & Printing
July 01 - 05	Become a YouTuber	Adventures in Game Design
	Intro to Roblox Game Dev	MBot Robotics
July 8 - 12	Become a YouTuber	Code Your Own Cartoon in Scratch
	Intro Web Development	Minecraft Modding Masters 3D Design & Printing
July 15 - 19	Intro to Roblox Game Dev	Code Robot in Minecraft
	Code Your Own Robot in Minecraft	3D Design & Printing Lego Robotics
July 22- 26	Moviemaking in Minecraft	Junior Adventure & Game Design
	Next Level Roblox	3D Design & Printing Learn Artificial Intelligence
Jul 29 - Aug 02	Jr Adventure in Game Design- Scratch	Become a Youtuber Intro to Roblox Game Dev
	3D Design & Printing	Code your own Robot in Minecraft
Aug 05 - Aug 9	Intro Roblox Game Dev	Modding in Minecraft
	Code Your Own Robot in Minecraft	Next Level Roblox 3D Design & Printing







Visit YouTube Page





SUMMER CAMPS 2024

Transform your child's love for technology into an exciting learning adventure. Guided by our team of Code Senseis, Code Ninjas Camps empower kids to gain valuable tech skills and make new friends.

It's an unforgettably fun learning experience!

CODE YOUR OWN ROBOT IN MINECRAFT® Ages 8+

Attention Minecraft® masters! Learn how to use code to control a virtual robot in Minecraft®. You can even program it to complete all of the boring tasks in Minecraft® for you...That's right! Teach your robots to dig, farm, build, and more.

MOVIE MAKING IN MINECRAFT Ages 8+

Ninjas will shift their imagination into high gear as they learn scene building, storytelling, and video recording featuring their own Minecraft® world. They will also jump into the basics of editing and mixing audio as they produce their final stories as short movies. Using Minecraft® as a creative medium, Ninjas will have fun expressing themselves and sharing their stories with friends. They will leave this camp with a deeper understanding of how creativity and technology can work together to tell exciting stories.

Additional \$39 license fee due to Code Ninjas prior to the start of camp.

3D DESIGN AND PRINT Ages 8+

Calling all artists, designers, and creators! Learn 3D modeling skills using Tinkercad software and watch your builds come to life on our 3D printers like bubbles, key chains and other projects

ROBOTICS WITH MBOT Ages 7+

Ninjas will code their own MBot robot using Block Coding or Python to guide the robot through various obstacles such as mazes, program the robot for light, sound, and voice detection.

CODE YOUR OWN CARTOON IN SCRATCH Ages 6+

Ninjas will learn how to express themselves and let their creativity shine through code as they work together to craft silly, scary, and exciting cartoons in Scratch—a kid friendly, visual programming environment developed by MIT. Throughout this experience, Ninjas will level-up their knowledge of basic coding concepts as well as their storytelling abilities

INTRO TO ROBLOX DEVELOPMENT Ages 8+

If you love Roblox and want to get started with building your own games, this camp is for you! You will learn the basics of game building in your own 3D Roblox worlds. No experience required.

NEXT LEVEL ROBLOX DEVELOPMENT Ages 10+

Spark your imagination and explore game concepts by digging deeper into the game making side of Roblox, including writing scripts in the Lua - the programming language of Roblox!

Ages listed are just a recommendation. Please ask us if you have a concern or questions.





SUMMER CAMPS 2024

Transform your child's love for technology into an exciting learning adventure. Guided by our team of Code Senseis, Code Ninjas Camps empower kids to gain valuable tech skills and make new friends.

It's an unforgettably fun learning experience!

MINECRAFT REDSTONE: MASTERY Ages 8+

Attention Minecraft® masters! Learn how to use code to build redstone contraptions within Minecraft Education, allowing the Ninjas to design their own structures and moving parts such as redstone vehicle.

INTRO WEB DEVELOPMENT Ages 10+

Learn about creative website development by building own website and fan page. As Ninjas work on various project prompts, they will gain a foundational understanding of HTML and CSS.

MINECRAFT MODDING MASTERS Ages 8+

Forge your own OP world in Minecraft Modding Masters! Along with creating your custom Minecraft creations, you'll also learn how to code them!

ADVENTURES IN GAME DESIGN & JUNIOR ADVENTURES & GAME DESIGN Ages 8+ | Ages 6+ (separate group)

Ninjas will explore different programming concepts as they create various games inspired by Breakout, Snake, Flappy Bird, and more using a block-based programming language called Scratcha-kid-friendly, visual programming environment developed by MIT. Our team will introduce basic game design and programing concepts like loops, functions, and even video detection to create their own games!

LEARN ARTIFICIAL INTELLIGENCE Ages 8+

Come and learn how to create life! Artificial life to be exact! In this course your learn about Al creation basics and concepts!

BECOME A YOUTUBER Ages 8+

Campers will advance both their coding and vlogger skills as they create a complex Scratch, MakeCode, or Roblox game and accompanying video tutorial to be uploaded to their own personalized YouTube channel

Lego Robotics Ages 8+

This Camp will challenge Ninjas to use LEGO® Spike Prime robotics kits to design and build their own robots, ranging from a charging rhino to a dancing troupe. Ninjas will learn and apply the fundamentals of sensors, motors, and coding to construct their own wild creations!

Discount Code: SUMMER for 10% early registration

Ages listed are just a recommendation. Please ask us if you have a concern or questions.

