

Coding with Kids Online Coding Camps

Imagine.Design.Code. Become the next Master Inventor



Little Coders

Camps created specifically for kids 5-7. These camps develop computational thinking skills and foster creativity in a fun environment! We use a blend of connected and "unplugged" activities designed to keep young campers engaged. Little coders can program interactive stories, games, or robots!



Game Development

Create your own computer games! We offer a range of camps in Scratch (a simple drag and drop coding tool), Python & Unity(advanced text-based coding), and 3D game development. Campers can develop simple animations all the way to advanced multiplayer games!



Minecraft Modding & Roblox

Building mods and creating worlds is a fun way for Minecraft or Roblox players to learn and practice programming! Campers use coding to customize their games with special powers, new game modes, landscapes, texture packs, and more!



Python

Learning Python is the perfect first step into the world of professional programming. Campers will learn how to use Python to create fun games which they can share with their friends, analyze big data, and explore the world of AI.



Web • Mobile

Whether it's their own website, or the beginnings of the next great app, these camps will challenge campers to develop projects that truly stand out and that they can feel excited to share with friends and family!

Scratch • Python • Java • Minecraft HTML/CSS • JavaScript • Roblox • Mobile

Week-Long Camps Ages 5-18

REGISTER NOW!

- » Small group instruction ensures plenty of personalized attention
- Proven curriculum that drives engagement and learning outcomes
- » Over 40,000 students taught and 8,000+ online students
- » 2+ years of online programs experience
- » Mix-and-match your summer STEM program with a variety of camps for each week!

Coding With Kids offers:

- » After-School Classes
- » Live Online Programs
- » Center Programs
- » 40,000 students taught
- » 8,000 online students
- » 2+ years of online programs experience

Learn more and register at Camps.CodingWithKids.com