



Coding  
with Kids

# Online Coding Camps

Imagine.Design.Code.  
Become the next **Master Inventor**



## 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 • Web • Mobile

Designing websites, mobile apps, or advanced Python programs will challenge campers to develop projects that truly stand out and they can feel excited to share with friends and family!



## 3D Games

Level up your game development skills! Camps will focus on advanced game development skills with an introduction in C# and 3D animations using Unity and Blender. Campers can get their start in building the next big game of tomorrow!



## Core Programming

Advanced programming languages that will get students on track to more complex coding projects. Learn Java, C#, object oriented programming, desktop application development and more!

Scratch • Python • Java • Minecraft  
C# • HTML/CSS/JS • Unity • 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](https://camps.CodingWithKids.com)