

The Coding Space

Where kids learn to create

An innovative program where students learn to code while developing critical thinking and problem solving skills.

What We Do



Project Based Learning Problem Solving Computational Thinking Scratch, Javascript, & more

Coding is a Super Power

Using the power of computational thinking, coders turn creative ideas into tangible websites, games, and mobile apps.

By developing their ability to think logically, coders develop the skills necessary to excel in their other STEAM courses like math and science with ease.

Program Details

Students build real projects that matter to them with the help of expert mentors and teachers.

Our teachers help blend core coding concepts into student projects to give them a combination of computer science theory and industry-ready skills.

“

We've been thrilled with the education that The Coding Space has brought to the 92nd Street Y. Our students have been extremely engaged while working with robotics, building original games, and learning to make their own websites.

— Alan Saltz, Director of Camps, 92Y

About Us



Steve Krouse

Steve studied Computer Science at the University of Pennsylvania, worked as an engineer in Silicon Valley at Looker Data Sciences and volunteers at Girls Who Code.

In middle school, Steve fell in love with learning at an after-school coding program. He aims to share that passion with other students, like his parents shared it with him.



Eli Kariv

Eli graduated from Pennsylvania State University and worked on the user acquisition teams at Mozilla Firefox and Remind.com in San Francisco.

Eli grew the entrepreneurship organization at Penn State from 200 to 2,000 attendees through creating hackathons, pitch competitions, and weekly workshops.

**Apply now for Fall classes
online or by phone at
thecodingspace.com/apply**

Upper West Side
Macaulay Honors College
67th and Columbus Ave

Upper East Side
Marymount School of NY
97th and Lexington