



# OUR PROGRAMS

## CLUBS

Clubs are free programs for 3rd-5th and 6th-12th grade girls and non-binary students to join a sisterhood of supportive peers and role models using computer science to change the world. They can be held in-person or entirely online.

Grades 3-12

Beginner to Advanced

FREE 1-2 hours per week

During or after school, on weekends, or during the summer



### *Impact*

Work in teams to complete a computer science impact project that solves a real-world problem in your community.

### *Code*

Learn the concepts of loops, variables, conditionals and functions that form the basis of all programming languages.

### *Sisterhood*

Join a safe and supportive environment of peers and role models where girls learn to see themselves as computer scientists.

### GRADES 3-5

Can be run entirely offline, with optional online components. Members read and discuss one of our best-selling books, and then complete creative challenges. Free curriculum and support provided.

### GRADES 6-12

Desktop or laptop computers and reliable internet access are required for each student. Club members build coding skills and community as they create a computer science impact project. Free curriculum, meeting guides and tutorials, and Facilitator support.

## COLLEGE LOOPS

## SUMMER IMMERSION PROGRAM

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## COLLEGE LOOPS

Girls Who Code College Loops are university-level networks for college-aged women interested in tech to support one another and help each other persist and succeed in the field. College Loops build belonging and community through weekly meetings during the school year.

18 + years old  
Currently enrolled in a US-based college or university  
Female-identifying individual



### *Build Sisterhood*

College Loops connect young women on campus who are interested in tech to build a supportive community that helps them persist and succeed in the field.

### *Build Leadership*

College Loops facilitate on-campus leadership and are led by passionate women who are committed to reaching gender parity in tech.

### *Build Your Career*

College Loops provide college-aged women with exclusive opportunities to connect and build relationships with industry professionals and Girls Who Code corporate partners.

### HOW DO I START A COLLEGE LOOP?

If you're a woman (or someone who identifies as female) who is 18+ and currently enrolled at a US college or university, you can apply to start a College Loop and become a College Loop President.

### WHAT CAN I EXPECT AS A COLLEGE LOOPS PRESIDENT?

College Loops Presidents serve as on-campus leaders in the movement to close the gender gap in tech. As a College Loops President, you'll be responsible for recruiting members, hosting meetings using content created by Girls Who Code, and managing campus logistics like reserving meeting space and distributing swag.

## SUMMER IMMERSION PROGRAM

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SUMMER IMMERSION PROGRAM

This 2-week virtual program teaches girls—trans and cis—and non-binary students the computer science skills they need to make an impact in their community while preparing for a career in tech. Participants will get exposure to tech jobs, meet women in tech careers, and join a supportive sisterhood of girls in tech.

Rising 10-12th Grade  
2 week virtual program this summer



### *Build Skills*

Learn to code through hands-on real-world projects in art, storytelling, robotics, video games, web sites, apps and more!

### *Build Community*

Join our supportive and diverse sisterhood! Make meaningful friendships as you become part of our lifelong alumni network.

### *Build a Network*

Spend your summer with the world's hottest tech companies! Learn about tech careers by connecting with female engineers and entrepreneurs.

### ATTEND A LIVE WEBINAR

Register for one of our live informational webinars. Choose between our general informational webinar or an application walk through.

### DOWNLOAD A RECORDED WEBINAR

Watch our recorded informational webinar, or an alumni panel discussion at your convenience. Please note, you will be asked to complete a brief registration page before accessing the videos.



ABOUT

PROGRAMS

LOCATIONS

## FIND GIRLS CODING NEAR YOU

Enter location...

SUBMIT



*university of florida*  
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