[YOUR MISSION]

 $-\Box X$

Build coding skills, follow your passion, and explore tech careers with mentors and peers who'll inspire and support you every step of the way.

CHOOSE YOUR OWN ADVENTURE: CODE. CREATE. CONNECT.

VIRTUAL SUMMER IMMERSION PROGRAM

Join the ultimate summer squad

Become a game designer while making friends, meeting mentors, and exploring career paths in live virtual classrooms.

Who gets to join?

 9th-11th grade girls and non-binary high school students, with or without prior coding experience, including alums.

What will you learn?

- Design creative computer games inspired by your passion.
- Gain practical college and career advice.
- Get an inside look at working in tech.

What's in it for you?

- Find support and community from devoted Teaching Teams and classmates.
- Get career inspiration and mentorship from exclusive Partner Events.
- Enhance your experience with SIP Student Grants and laptop and hotspot access.

When does the 2025 program take place?

- Round 1: July 7-July 18
- Round 2: July 28-August 8
- Classes meet M-F for 2-3 hours, followed by independent work time and optional Student Hours.

PATHWAYS



Forge your own path in cutting-edge tech
Learn to code at your own pace, apply new skills
to real-world projects, and connect with industry
pros and an exclusive Discord community.

Who gets to join?

 9th-12th grade girls and non-binary high school students, with or without prior coding experience, including alums.

What will you learn?

 Choose from courses in artificial intelligence, data science, cybersecurity, and web development.

What's in it for you?

- Learn at your own pace with step-by-step video tutorials.
- Get help in Advisor Events, Student Hours, and an exclusive Discord community.
- Earn certificates for completed courses.

When does the 2025 program take place?

- June 30-August 8
- Each course in a track takes 3-6 hours to complete.



KEY 2025 DATES:

Early decision deadline: February 26

Application closes: April 11

girlswhocode.com/summerapply

JOIN THE FUN:



