

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:

