

# Free AR Girls virtual week-long summer camp

## Interested in Art? What to make a difference in your community?

Join AR Girls virtual camp this summer and use your creativity and design skills to produce your own augmented reality (AR) experience centered around the theme “reducing waste”. During the weeklong AR Girls camp, you will learn to use a cool and simple AR app called *Metaverse* to overlay graphics, videos, audio—even your own art and photos—on the real world.

Your AR experience will focus on a waste topic that matters to you and is an issue in your community. This might be food waste, plastic waste or fashion waste. You will get to share and playtest your AR experience with other girls around Maine!

### No previous experience is required!

#### Needed for this virtual camp:

- A quiet place to participate
- Access to internet
- Computer (Apple or PC)\*
- Mobile device (Apple or android)\*
- Creativity!

\*The *Metaverse* app will need to be loaded ahead of time.

Contact us if access to technology is an obstacle for you.

## Apply NOW!

Applications are first come, first serve, and you don't want to get stuck on the waitlist.



**Who:** Maine girls ages 12-16

**Where:** Wherever you like (it's virtual!)

**Cost:** It's free!

**When:** Monday-Friday (5 days), 10am-2pm.

### Pick one of the below options:

**Option 1:** July 12 – July 16

Instructors: Caitlin Snyder & Phelan Gallagher

**Option 2:** July 26 – July 30

Instructors: Greg Hamlin & James Robertson

**Option 3:** August 2 – August 6

Instructors: Maureen Connell & Josh Archer

**Option 4:** August 9 – August 13

Instructors: Danielle Fortin & Chris Dorman

### To apply:

[www.mmsa.org/AR-Girls](http://www.mmsa.org/AR-Girls)

### For more information:

[sgordonmessenger@mmsa.org](mailto:sgordonmessenger@mmsa.org)

AR Girls is funded by the National Science Foundation (1657317).

It is a collaboration between Maine Mathematics & Science Alliance, the University of Maryland Center for Environmental Science, Harvard University, Oregon State University and University of Wisconsin Madison