Developers, let’s create opportunity for everyone.

The future is full of possibilities for those with computing skills, but access to foundational computer science education is still not equitably distributed.

Here’s how you can make a difference this Computer Science Education Week.

Volunteer to lead an enriching computing experience.

Opportunity in computer science should be for everyone. And getting encouragement from just one person can change how a student views the world. Here’s how you can volunteer this CSEdWeek:

1. Teach a computer science lesson.

   CS First activities are easy to teach and fun for students in grades 4-8. Or choose from even more 1-hour options with Hour of Code™ (lessons for all ages).

2. Share your story.

   You can make pathways to a computer science career feel tangible. Chat about your background, your day-in-the-life as a developer, and answer questions. Recommended for students in grades 9-12.

Get started.

If you’re already connected with a school or teacher, contact them directly to plan your visit.

If you’re not, Code.org connects developers with classrooms – either in-person or virtually.

Register your interest
Help spread the word about CSEdWeek.

Share on social media
Inspire fellow developers to get involved in CSEdWeek and participate in key events.
Here are pre-written social posts that you can share. Note: These will need adjusting depending on key events.

Developer social posts

Follow @Googlefordevelopers to learn the latest about how our community is celebrating CSEdWeek

Connect with fellow developers
Know someone who might want to get involved? We’ve put together an email template that you can use to invite your peers to volunteer.

Download the email template
Impact stories.

By sharing your story, you can change how a student views the world and pave the way for the future developers.

No more blending in

Evolone Layne was a shy software engineering student. Then, she became a mentor to others aspiring to be like her – and learned she could be a leader in the field, starting with her university’s Google Developer Student Club.

Watching stories

Watch her story

Inspiring pathways in computing

From computer science student to Google Program Manager, KaMar Galloway now helps young people tell their stories through code.

From classroom to boardroom

See what it’s like when students find their place in computer science – and how it inspires even bigger dreams for their career.

Starting a new path

Victor Acuna didn’t have Wi-Fi at home, so he studied at a nearby McDonald’s. Now, he’s a computer science and engineering major at UCLA. And it all started with a teacher who had never taught coding.