

# 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.

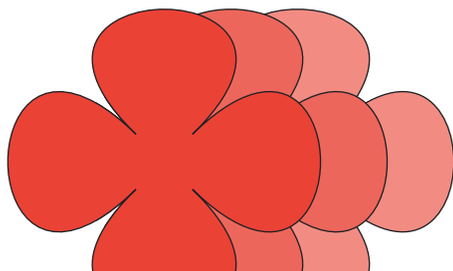
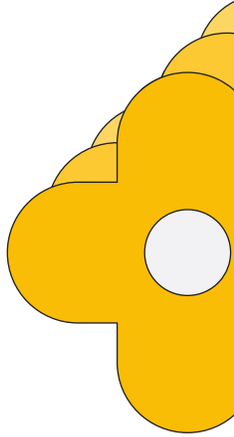
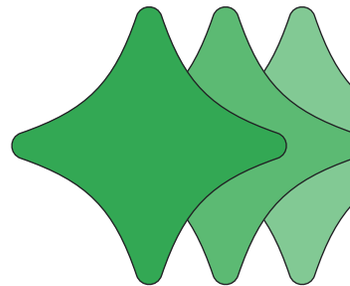
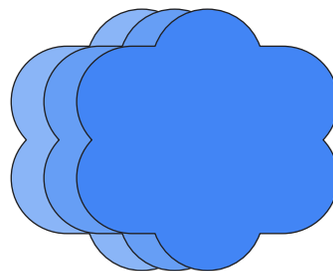
Opportunity in computer science should be for everyone. And getting encouragement from just one person can change how a student views the world. Here's how you can volunteer this CSEdWeek:

### 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.

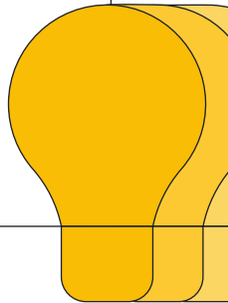
By sharing your story, you can change how a student views the world and pave the way for the future developers.



## 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.

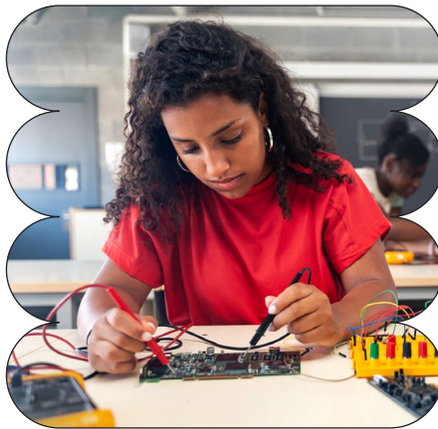
[Watch her story](#)



## Inspiring pathways in computing

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

[Watch his story](#)



## 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.

[Watch their stories](#)



## 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.

[Read his story](#)

