Our network of Regional Partners each act as the K-12 computer science hub for their region, working toward the goal that **every student in every school should have the opportunity to learn computer science.**

What do Regional Partners do?

- Serve as their region's hub for K-12 computer science
- Build partnerships with local districts and schools to increase student access to computer science courses
- Organize and host quality, local workshops for teachers implementing Code.org's high school and middle school programs, with Code.org-trained facilitators
- Provide tools and resources to local school administrators and counselors, through specialized workshops
- Establish, grow, and sustain a local community of computer science educators through computer science fairs and community events



Professional Learning

Regional Partners currently provide professional learning for CS Discoveries (7-9) and AP[®] CS Principles (9-12). In addition, some Regional Partners help promote CS Fundamentals (K-5) and run professional development for other computer science curricula.

Find all Code.org courses and professional learning: <u>https://code.org/educate</u>

Program Support from Code.org

We provide coaching and tools to help with teacher recruitment, building facilitator capacity, funding, regional computer science expansion, and community building, as well as access to a national network of partners and fellow leaders in computer science education. We work with each partner to build capacity so that in the long-run each organization can sustain this work independently.

We also provide start-up funding to support costs such as community meetups, facilitator compensation, and workshop expenses.

Who are the Regional Partners?

Partners are regional education units, nonprofits, and universities. Currently there are 41 partners serving 29 states.

Full list of Regional Partners: <u>https://code.org/educate/regional-partner/partners</u> Learn more: <u>https://code.org/educate/regional-partner</u>