Research-based regional model to build systemic capacity for equitable, scalable and sustainable computer science education in California

**200 EDUCATORS**

**ADMINISTRATORS**
UCLA Center X Administrator Workshop with Equity Implementation Guide

**TEACHERS**
CS First
CS Fundamentals
CS Discoveries
Exploring CS
AP CS Principles

**SCHOOL COUNSELORS**
National Center for Women in IT (NCWIT)
Counselors for Computing

**CENTERING EQUITY**
- Culturally Responsive Teaching
- Close equity gaps for low-income students, students of color, girls, students with disabilities
- Ongoing support for K-12 pathways with community of practice
- Integrate CS concepts, computational thinking & problem solving with Common Core and CS Standards
- Prioritize Rural, Urban and High Need LEA’s

"We’re all in this together, we all have a common goal to bring CS to our kids...there’s not these people up here and these people down there, but we’re all a cohesive group with the same goal.” - Participant

**CS COURSE ACCESS GAPS BY SCHOOL DEMOGRAPHICS (2016 – 17)**

- Any CS
- Intro CS
- AP CS P
- AP CS A