WHY COMPUTER SCIENCE IN CALIFORNIA?
CSforCA Mission:
Lead the charge for equitable and accessible computer science education in California. Far too often, gender identity, ethnicity, income-level, or zip-code determine who is able to access and participate in computer science education.

CSforCA Goal:
To ensure all high schools in CA will provide all students with access to, and engagement in, high-quality computer science education that empowers them to thrive in college, careers, and community engagement.
WHAT IS COMPUTER SCIENCE?
Computer Science is more than coding

- Algorithms
- Data Structures
- Computer Architecture
- Human Computer Interaction
- Networks
- Databases
- Artificial Intelligence
- Robotics
- Operating Systems
- Theory of Computation
- Programming
- Coding
- Impact on Society
WHAT IS COMPUTER SCIENCE?

Computer science ≠ education technology
Computer science ≠ digital literacy
Computer science ≠ just coding

Computer science is:
“The study of computers and algorithmic processes, including their principles, their hardware and software designs, their applications, and their impact on society.”

(Tucker et. al. 2006, p. 2, as seen in the California CS Standards Introduction, 2018, p. 10 & the California CS Strategic Implementation Report, 2019, p.6)
CS PREPARES STUDENTS FOR COLLEGE, CAREERS, & COMMUNITY ENGAGEMENT

CS teaches core 21st century skills and basic literacies for all fields of study:

+ Problem Solving
+ Collaboration and Creativity
+ Computational Thinking
+ Technological Innovation
COMPUTER SCIENCE IS FOUNDATIONAL FOR ALL CALIFORNIANS

Computer Science education is critical to the success of:

+ Our students
+ Our state
+ Our society
California ranks 35th in states offering at least one high school CS course.

<table>
<thead>
<tr>
<th>Rank</th>
<th>State</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Rhode Island</td>
<td>86%</td>
</tr>
<tr>
<td>2.</td>
<td>Maryland</td>
<td>83%</td>
</tr>
<tr>
<td>3.</td>
<td>Arkansas</td>
<td>78%</td>
</tr>
<tr>
<td>4.</td>
<td>Massachusetts</td>
<td>75%</td>
</tr>
<tr>
<td>35.</td>
<td>California</td>
<td>42%</td>
</tr>
</tbody>
</table>

Source: kaporcenter.org/csinschools
OUR STATE NEEDS CS

California is the 5th largest economy in the world and leads the nation in tech and employment across all fields.

Technology affects every industry.
OUR SOCIETY NEEDS CS

CS education encourages youth to create innovations for the world’s toughest challenges and helps students understand and think critically about the impact of technology through topics such as:

+ Ethics
+ Data
+ Cybersecurity
+ Artificial Intelligence
WHAT IS EQUITY IN CS?
Without equity in computer science, we see problems like:

- Unequal Opportunities
- Algorithmic Bias
- Income Inequality
- Lack of Diversity and Inclusion
CS EDUCATION DOES NOT REFLECT CALIFORNIA’S DIVERSITY

Girls, students in low-income schools, Black and Brown students, & rural communities do not have access to the same high-quality computer science education as their peers.
Gender Gap

In California, 49% of students who identify as girls, but only 30% of CS students identify as girls.*

*Based on self-reported data collected by the California Department of Education
Low-Income Schools are half as likely to offer CS than high-income schools.

63% of schools offering CS courses by community income level (as determined by Free & Reduced Price Lunch)

- **Core CS**:
  - High-income: 63%
  - Low-income: 21%

- **Specialized CS**:
  - High-income: 19%
  - Low-income: 12%

- **AP CS A**:
  - High-income: 18%
  - Low-income: 4%

- **AP CS P**:
  - High-income: 10%
  - Low-income: 5%
Rural Schools are half as likely to offer CS courses than urban schools.

% of high schools offering CS courses by county:
- 51-66%
- 41-50%
- 31-40%
- 21-30%
- 0-20%

Source: kaporcenter.org/csinschools
Challenges

Select one challenge that is most applicable. As a group, craft a response to this challenge. Consider:

- Potential solutions
- Actions needed
- Roles and responsibilities

WHAT CAN WE DO?
WHAT CAN WE DO?

GROW THE POOL OF QUALITY CS TEACHERS
Bring professional learning and support to teachers, counselors, and administrators.

LEARN THE DATA
Analyze CS education equity gaps across the state.

ADVOCATE FOR CS
Advocate to the school board, instructional leaders, and elected officials to offer CS.

CONNECT WITH COMMUNITY
Connect with parents, families, and community to build demand and encourage students to take CS.

JOIN CSforCA
Stay informed about California’s CS education and equity in CS.
THANK YOU!

www.csforca.org