Example SCRIPT Vision Statements

Anonymized, with football classifications

District A, Class 2A

We believe in CS because it teaches all students the 4C's (Critical thinking/problem solving, communication, collaboration, and creativity). CS also teaches students to understand how technology and CS are used to contribute to society, to understand and make new/improved technologies all while enhancing student engagement by providing power and agency for students.

District B, Class A

We believe in CS because it empowers all students to be creative, collaborative communicators who are productive contributors to society through informed problem-solving skills and perseverance in the face of today's challenges.

District C, Class 5A

We believe CS provides the foundation to enhance and transform the student learning experience through equitable access to a curriculum and resource materials while developing a rigorous and personalized academic program.

District D, Class 4A

We should teach CS because Creativity, Communication, Collaboration, and Critical Thinking helps promote civic engagement and citizenship. Teaching CS encourages problem-solving and persistence, making our students future ready. (potential edit - encourage our students to own their future)

District E, Class 2A

We believe in CS because it promotes personal agency, joy, & fulfillment for all students (finding student passions & strengths to be successful in life), along with citizenship & civic engagement (productively contributing to society) through continuous improvement and school reform.

District F, Class 8P

We believe in CS because...

All students should be prepared to think, lead and serve by utilizing the 4C's - critical thinking/problem solving, communication, collaboration and creativity.

District G, Class 2A

Our CS vision is:

to prepare students to be successful and involved citizens, by teaching all students the 4C's (critical thinking/problem solving, communication, collaboration, and creativity) through personalized learning opportunities.

District H, Class 3A

We believe in teaching computer science to all students in order to promote critical thinking, creativity, collaboration, and communication so our students can be innovative problem solvers for our local economy and society as a whole.

District I, Class 8P

We believe in CS because... it will support innovation and civic engagement/citizenship via school reform and improvement by getting students more actively engaged in their own learning to ultimately create new solutions.

District J, Class 8P

We should teach CS because.... we need to prepare students to be successful and involved citizens, by teaching 21st century skills including teaching all students the 4C's (Critical thinking/problem solving, communication, collaboration, and creativity).

District K, Class 3A

We should teach CS because....It aligns with our core values as we prepare students to be lifelong learners. Teaching CS prepares students to be successful and involved citizens by teaching students the 4 C's, (Critical thinking / Problem Solving, Communication, Collaboration, and Creativity).

District L, Class 1A

We should teach CS because....

- It promotes 21st-century skills such as creativity, collaboration, and communication.
- It promotes increased student engagement through personalized learning experiences, leveraging student voice and choice making learning fun and engaging.
- It promotes being good digital citizens in the 21st century by building responsible consumers and producers of technology, leveling the playing field amongst individuals, and promoting citizens to be critical thinkers.

District M, Class 4A

We believe in CS because...

It will provide opportunities for all learners to persist in complex problem solving which will require collaboration, communication, and creativity to ensure equitable outcomes.