Stand on the power of computers, don’t compete with them. 
*Make first-rate human problem-solvers, not third-rate human calculators.*

Establish a mainstream, core computational thinking curriculum for all. 
*Not for its own sake but to power problem-solving across all subjects.*

Use the real world as your guide for what to learn: concepts, strategies and toolsets. 
*Computers opened up real life to computation; education should too.*

Prioritise breadth of computational applications over the details of their implementation. 
*Don't exclude what you can't hand calculate or can't explain about the computer's calculations.*

Implement Computational Thinking education—society’s key preparation for the AI age. 
*The cost of delay is mounting year on year.*