A New Future for K-12 CS Education: Summary

Snowbird
July 24th, 2012

Lucy Sanders, CEO and Co-founder,
NCWIT (National Center for Women & Information Technology)
Many Inter-related Pieces to Solving the CS K-12 Education Puzzle
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- NSF
- College Bd.
- CS Principles & Pilots
- CS Ed Week
- NCWIT
- Aspirations In Computing

Curriculum | Demand
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Curriculum | Demand | Policy
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- Computing In The Core
- CS 10K Teachers
- CSTA
- NSF – CE21

Curriculum | Demand | Policy | Teachers
We Need Your Engagement

NSF
College Bd.
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NCWIT Aspirations
Computing In Computing
ACM Ed. Committee
CS 10K Teachers
CSTA
NSF – CE21

Curriculum | Demand | Policy | Teachers | Scale
Things You Can Do Immediately

- Plan an event for CS Education Week and invite local policy makers
- Encourage a young person to study computer science (especially those from under-represented groups)
- Become a judge for NCWIT Aspirations in Computing
- Submit a CE21 grant proposal to NSF
- Study up – ACM/CSTA Running on Empty Report, NCWIT Ed Jobs Map (ncwit.org/edjobsmap), etc.
- Visit local school district officials and tell them you support rigorous computer science courses in K-12