CS Education Group
Participants

Ria Galanos, George/Virginia Schools
Arta Szathmary, Bucks County Community College
Darryl Littman, UMass Lowell
Kay Chen, Bucks County Community College
Jason Wu, MIT student
Marilyn Huret, Philadelphia public schools, retired
Andrey Soares, Southern Illinois University
Jeremy Scott, George Heriot's School, Royal Society, Edinburgh
Grant Hutchinson, Toronto Humber Side School
Dave Wolber, University of San Francisco
Yu-change Xu, Boise State
Mark Friedman, Google
Kelly Powers, Advanced Math and Science Academy
Ralph Morelli, Trinity College
Transitioning App Inventor Beyond CS0

Action: Find and develop examples, syllabi and teaching materials that use App Inventor and Java bridge in CS1 and other CS courses (e.g., Software engineering, networking, HCI)

Working Group: Andrey, Ria, Darrell
Computational Thinking and App Inventor

**Action:** Articulate a App Inventor CT curriculum based on the CS Principles framework.

**Working group:** Jeremy, Yu-chang,, Kelly, Ralph
Collaboration and Sharing

**Action:** Create a whitelisted registry for educators, with profile, tags describing the activity (workshop, course, after school)

**Action:** Create a searchable repository for participating educators to load and share resources.

**Working group:** Dave, Ria, Arta, Grant
Outreach

**Action:** Organize conferences, meetups, hangouts with leaders from CSTA, CS Principles and other constituencies.

**Action:** Organize an App Inventor contest during CS Education week in December.

**Working group:** Arta, Ria, Marilyn, Kelly, Grant, Mark