## Data Science for High School Computer Science Workshop: Identifying Needs, Gaps, and Resources

## Draft Agenda

## Thursday January 16

8:00 Registration and breakfast

9:00 Welcome, outline of agenda and goals - Workshop organizers

9:20 NSF Perspectives on Data Science - Jeff Forbes, NSF

9:45 Data Science for All - Catherine Cramer

9:55 Data and Learning - Steve Uzzo

10:10 Digital Justice - Michele Gilman, Data & Society, University of Baltimore 10:40 *Coffee Break* 

11:00 Panel: Perspectives on CS and DS in the Classroom

- Diane Levitt, Cornell Tech, Moderator
- Crystal Furman, The College Board
- Joe Melendez, Cornell Tech
- Tom O'Connell, Mouse
- Aankit Patel, City University of New York

12:00 Lunch

1:00 Deep Dive: Successes and Challenges

2:30 Coffee Break

2:50 Mapping Successes and Challenges

4:00 Learning tools demonstrations

5:00 Adjourn

Dinner on your own

## Friday January 17

8:00 Breakfast

9:00 Welcome back

9:05 Preparing Students for an Intensely Digital World - Kirk Borne, Booz Allen Hamilton,

introduced by Rene Baston, Northeast Big Data Innovation Hub

10:10 Coffee Break

10:30 Breakout Sessions: Challenges and Solutions

11:30 Report-outs

12:30 Lunch

1:30 Recommendations for white paper

2:00 Small team proposal writing

- 2:45 Coffee Break
- 3:00 Presentations
- 4:00 White paper planning, exit surveys
- 4:30 Adjourn