

Equipment problems

Notes on back

room_1

Jun 14 Thu

Room 1

set page 1 of 2

Kit No:	Director:	Cam Op:	Audio op:	File count: _____
Pre-Day check:			Post production:	<input type="checkbox"/> Files synked
<input type="checkbox"/> Replace Batteries in mics			Edit by:	<input type="checkbox"/> Set Scanned
Sound levels: <input type="checkbox"/> L-PA <input type="checkbox"/> R-cam mic			Review by:	<input type="checkbox"/> Edit - set done
<input type="checkbox"/> System date and time.				<input type="checkbox"/> Review - done

Sound check

Title: Open Government Data Movement
Presenter(s): Paul Baker

Start: HH_MM_SS

17:19 (5:19 pm)

Length: 35:00

<?xml version='1.0' encoding='UTF-8'?>
commercial uses of open data, such as weather data, and a
couple of contemporary examples of how cities and independent
groups are using open dOpen Government Data

End: HH_MM_SS

17:54 (5:54 pm)

id: 1091 conf: 105

MovementEducationchipyjune2012PaulBakerOpen Government
Data Movement yes... misc.

Edit Review

Sound check

Title: Big Data De-Duping
Presenter(s): Forest Gregg

Start: HH_MM_SS

18:05 (6:05 pm)

Length: 45:00

<?xml version='1.0' encoding='UTF-8'?>
Derek Eder of Webitects and Forest Gregg, a Ph.D. student of
sociology at the U of C, will describe the Python library they are
developing to deduplicate tabular data, quickly, accurately, and
at a large scale. The library facilitates thBig Data

End: HH_MM_SS

18:50 (6:50 pm)

id: 1092 conf: 106

De-DupingEducationchipyjune2012ForestGreggBig Data De-D... misc.

Edit Review

Sound check

Title: The Python Open Data Summit Intro
Presenter(s): Brian Ray

Start: HH_MM_SS

19:00 (7:00 pm)

Length: 10

End: HH_MM_SS

19:00 (7:00 pm)

id: 1090 conf: 104

Presenter email:

misc.

Edit Review

Sound check

Unscheduled

Start: _____

Lighting Talks

Keynote

misc.

Added to Veyepar

End: _____

Edit Review

Equipment problems

Notes on back

room_1

Jun 14 Thu

Room 1

set page 2 of 2

Sound check

Title: Python powered search

Presenter(s): Japhy Bartlett

Start: HH_MM_SS

19:15 (7:15 pm)

Length: 25

<?xml version='1.0' encoding='UTF-8'?>
Explore the indexing / stemming / scoring libraries used to built a highly concise search engine along with redis and tornado. Python powered

End: HH_MM_SS

19:16 (7:16 pm)

id: 1093 conf: 107

searchEducationchipyjune2012JaphyBartlettPython powered
Presenter email:
searchyes...

misc.

Edit Review

Sound check

Unscheduled

Start: _____

Lighting Talks

Keynote

misc.

Added to Veyepar

End: _____

Edit Review