

start: 09:00

end: 10:45

Len: 01:45:00

id: 222

set page 1 of 35

Intro to NumPy

Bryan Van de Ven

Intro to NumPy

Bryan Van de Ven

start: 10:45

end: 12:15

Len: 01:30:00

id: 222

set page 2 of 35

Pandas

Wes McKinney

Pandas

Wes McKinney

start: **13:15** end: **16:30**

Len: 03:15:00 id: 222

set page 3 of 35

Beautiful Plots With Matplotlib

Mike Muller

Beautiful Plots With Matplotlib

Mike Muller

start: **16:50** end: **18:20**

Len: 01:30:00 id: 222

set page 4 of 35

scikit - image

Davin Potts

scikit - image

Davin Potts

start: 09:00

end: 10:45

Len: 01:45:00

id: 222

set page 5 of 35

HDF5 is for Lovers

Anthony Scopatz

HDF5 is for Lovers

Anthony Scopatz

start: 10:45

end: 12:15

Len: 01:30:00

id: 222

set page 6 of 35

IPython-parallel

Min Ragan-Kelley

IPython-parallel

Min Ragan-Kelley

start: **13:15** end: **15:00**

Len: 01:45:00 id: 222

set page 7 of 35

Bayesian Machine Learning & Python – Naïve Bayes

Krishna Sankar

Bayesian Machine Learning & Python – Naïve Bayes

Krishna Sankar

start: **15:00**

end: **16:30**

Len: 01:30:00

id: 222

set page 8 of 35

Social Network Analysis

Kartherine Chuang

Social Network Analysis

Kartherine Chuang

start: **16:50** end: **18:35**

Len: 01:45:00 id: 223

set page 9 of 35

Creating Interactive Applications in Matplotlib

Jake Vanderplas

Creating Interactive Applications in Matplotlib

Jake Vanderplas

start: **10:15** end: **11:05**

Len: 00:50:00 id: 223

set page 10 of 35

Python in an Evolving Enterprise System

Angelica Pando, Dave Himrod, Steve Kannan

Python in an Evolving Enterprise System

Angelica Pando, Dave Himrod, Steve Kannan

start: 11:05

end: 11:55

Len: 00:50:00

id: 223

set page 11 of 35

Blaze

Travis Oliphant

Blaze

Travis Oliphant

start: **13:15** end: **14:05**

Len: 00:50:00 id: 223

set page 12 of 35

PyCascading for Intuitive Flow Processing With Hadoop

Gabor Szabo

PyCascading for Intuitive Flow Processing With Hadoop

Gabor Szabo

start: **14:05** end: **14:55**

Len: 00:50:00 id: 223

set page 13 of 35

Practical Time Series Modeling and Analysis

Chang She

Practical Time Series Modeling and Analysis

Chang She

start: **15:20** end: **16:10**

Len: 00:50:00 id: 223

set page 14 of 35

Scaling Machine Learning in Python

Olivier Grisel

Scaling Machine Learning in Python

Olivier Grisel

start: **16:10** end: **17:00**

Len: 00:50:00 id: 223

set page 15 of 35

Data Visualization With Nodebox

Lynn Cherny

Data Visualization With Nodebox

Lynn Cherny

start: 10:15

end: 11:05

Len: 00:50:00

id: 223

set page 16 of 35

Intro to Network Science

Christopher Roach

Intro to Network Science

Christopher Roach

start: **11:05** end: **11:55**

Len: 00:50:00 id: 223

set page 17 of 35

UV-CDAT Resharable Analyses and Diagnostics

Charles Doutriaux

UV-CDAT Resharable Analyses and Diagnostics

Charles Doutriaux

start: **13:15** end: **14:05**

Len: 00:50:00 id: 224

set page 18 of 35

Disco: Not Just MapReduce Any More

Prashanth Mundkur

Disco: Not Just MapReduce Any More

Prashanth Mundku

start: **14:05** end: **14:55**

Len: 00:50:00 id: 224

set page 19 of 35

Wise.io a Machine-Learning Platform

Henrik Brink

Wise.io a Machine-Learning Platform

Henrik Brink

start: **15:20** end: **16:10**

Len: 00:50:00 id: 224

set page 20 of 35

Introduction to Marinexplore

André Karpištšenko

Introduction to Marinexplore

André Karpištšenko

start: 16:10

end: 17:00

Len: 00:50:00

id: 224

set page 21 of 35

Thin Client Data Science

Josh Levy

Thin Client Data Science

Josh Levy

start: **09:15** end: **10:15**

Len: 01:00:00 id: 223

set page 22 of 35

Learning Python

Peter Norvig

Learning Python

Peter Norvig

start: **10:00** end: **10:50**

Len: 00:50:00 id: 224

set page 23 of 35

Luigi - Batch Data Processing in Python

Elias Freider

Luigi - Batch Data Processing in Python

Elias Freider

start: 10:50

end: 11:40

Len: 00:50:00

id: 224

set page 24 of 35

Big Data in Fashion

Katherine Chuang

Big Data in Fashion

Katherine Chuang

start: **13:05** end: **13:55**

Len: 00:50:00 id: 224

set page 25 of 35

Zipline in the Cloud: Optimizing Financial Trading Algorithms

Thomas Wiecki

Zipline in the Cloud: Optimizing Financial Trading Algorithms

Thomas Wiecki

start: **13:55** end: **14:45**

Len: 00:50:00 id: 224

set page 26 of 35

Building Analytic Database Engines With Python

Robert Brewer

Building Analytic Database Engines With Python

Robert Brewer

start: **15:10** end: **16:00**

Len: 00:50:00 id: 224

set page 27 of 35

MARS Modeling on the Python Data Stack

Jason Rudy

MARS Modeling on the Python Data Stack

Jason Rudy

start: **16:00** end: **16:50**

Len: 00:50:00 id: 225

set page 28 of 35

Lighting Fast Cluster Computing with PySpark

Patrick Wendell

Lighting Fast Cluster Computing with PySpark

Patrick Wendell

start: **10:00** end: **10:50**

Len: 00:50:00 id: 225

set page 29 of 35

Data Wrangling Kung Fu With pandas

Wes McKinney

Data Wrangling Kung Fu With pandas

Wes McKinney

start: **10:50** end: **11:40**

Len: 00:50:00 id: 225

set page 30 of 35

Dataflow Programming Using Generators and Coroutines

James Powell

Dataflow Programming Using Generators and Coroutines

James Powell

start: **13:05** end: **13:55**

Len: 00:50:00 id: 225

set page 31 of 35

Bitdeli - A Platform for Creating Custom Analytics in Your Browser

Ville Tuulos

Bitdeli - A Platform for Creating Custom Analytics in Your Browser

Ville Tuulos

start: **13:55** end: **14:45**

Len: 00:50:00 id: 225

set page 32 of 35

How Web APIs and Data-centric Tools Power the Materials Project

Dan Gunter, Shreyas Cholia

How Web APIs and Data-centric Tools Power the Materials Project

Dan Gunter, Shreyas Cholia

start: **15:10** end: **16:00**

Len: 00:50:00 id: 225

set page 33 of 35

Measuring the New Wikipedia Community

Ryan Faulkner

Measuring the New Wikipedia Community

Ryan Faulkner

start: **16:00** end: **16:50** Len: 00:50:00 id: 226

set page 34 of 35

Escape from the Curse of the Cluster and the Headache of Hadoop

David Schachter

Escape from the Curse of the Cluster and the Headache of Hadoop

David Schachter

start: **09:00** end: **10:00**

Len: 01:00:00 id: 224

set page 35 of 35

IPython: a modern vision of interactive computing

Fernando Perez

IPython: a modern vision of interactive computing

Fernando Perez