

start: **10:00** end: **13:00**

Len: 03:00:00 id: 889

set page 1 of 35

Introduction to Web Security

Hugh Davenport

Introduction to Web Security

Hugh Davenport

start: **14:00** end: **17:00**

Len: 03:00:00 id: 891

set page 2 of 35

Assemble, Develop and Deploy Python Programs with Buildout

Roman Joost

Assemble, Develop and Deploy Python Programs with Buildout

Roman Joost

start: **10:00** end: **13:00**

Len: 03:00:00 id: 889

set page 3 of 35

Python and the Pydata ecosystem for data analysis

Nicolas Fauchereau

Python and the Pydata ecosystem for data analysis

Nicolas Fauchereau

start: **14:00** end: **17:00**

Len: 03:00:00 id: 891

set page 4 of 35

Deep dive into understanding human language with Python

Alyona Medelyan

Deep dive into understanding human language with Python

Alyona Medelyan

Veyepar: TalkSigns.rfxml

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

Len: 00:30:00 id: 890

set page 5 of 35

Seize control of your network with Ryu

Ewen McNeill

Seize control of your network with Ryu

Ewen McNeill

start: 11:20

end: 11:50

Len: 00:30:00

id: 890

set page 6 of 35

A Testing Talk

Thomi Richards

A Testing Talk

Thomi Richards

start: **12:00** end: **12:30** Len: 00:30:00 id: 890

set page 7 of 35

External dependencies in web apps: system libs are not that scary

Francois Marier

External dependencies in web apps: system libs are not that scary

Francois Marier

start: **13:30** end: **14:00**

Len: 00:30:00 id: 891

set page 8 of 35

Python is slow, make it faster with C

Ben Shaw

Python is slow, make it faster with C

Ben Shaw

start: **14:10** end: **14:40**

Len: 00:30:00 id: 891

set page 9 of 35

Packaging a Python desktop application using PyInstaller

Glenn Ramsey

Packaging a Python desktop application using PyInstaller

Glenn Ramsey

start: 14:50

end: 15:20

Len: 00:30:00

id: 892

set page 10 of 35

Intro to flask-security

Beau Butler

Intro to flask-security

Beau Butler

start: 15:50

end: 16:20

Len: 00:30:00

id: 892

set page 11 of 35

Fixing Python

Teijo Holzer

Fixing Python

Teijo Holzer

start: **16:30** end: **17:00**

Len: 00:30:00 id: 892

set page 12 of 35

tardis - an interpreter for command-line parallel execution

Alan McCulloch

tardis - an interpreter for command-line parallel execution

Alan McCulloch

start: **09:00** end: **09:45**

Len: 00:45:00 id: 889

set page 13 of 35

Nick Coghlan: Python Beyond (C)Python (Keynote)

Nick Coghlan

Nick Coghlan: Python Beyond (C)Python (Keynote)

Nick Coghlan

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

Len: 00:30:00 id: 890

set page 14 of 35

Using Python to test industrial control system frameworks at CERN

Andrew Amesbury

Using Python to test industrial control system frameworks at CERN

Andrew Amesbury

start: 11:20

end: 11:50

Len: 00:30:00

id: 890

set page 15 of 35

Why Python rocks Solaris

James McPherson

Why Python rocks Solaris

James McPherso

start: 12:00

end: 12:30

Len: 00:30:00

id: 890

set page 16 of 35

Find All the Books

Greig Roulston

Find All the Books

Greig Roulston

start: **13:30** end: **14:00**

Len: 00:30:00 id: 891

set page 17 of 35

Exploring The Philosophy of Programming

Xuanyi Chew

Exploring The Philosophy of Programming

Xuanyi Chew

start: **14:10** end: **14:40**

Len: 00:30:00 id: 891

set page 18 of 35

The Full Monty - CI on OpenStack

Danny Adair

The Full Monty - CI on OpenStack

Danny Adair

start: **14:50** end: **15:20**

Len: 00:30:00 id: 892

set page 19 of 35

Control All Your Programs with MIDI Controllers

Tobi Wulff

Control All Your Programs with MIDI Controllers

Tobi Wulff

start: **15:50** end: **16:20**

Len: 00:30:00 id: 892

set page 20 of 35

Semver and Python with PBR

Robert Collins

Semver and Python with PBR

Robert Collins

start: **16:30** end: **17:00**

Len: 00:30:00 id: 892

set page 21 of 35

Java for Python Developers

Christopher Neugebauer

Java for Python Developers

Christopher Neugebauer

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

Len: 00:30:00 id: 890

set page 22 of 35

Deploying a Django application using Juju

Tim Penhey

Deploying a Django application using Juju

Tim Penhey

start: **11:20** end: **11:50**

Len: 00:30:00 id: 890

set page 23 of 35

An introduction to Python and graph databases with Neo4j

Holger Spill

An introduction to Python and graph databases with Neo4j

Holger Spill

start: **12:00** end: **12:30**

Len: 00:30:00 id: 891

set page 24 of 35

basil - making it easy to spin up best practice python web frameworks

Grant Paton-Simpson, Ben Denham

basil - making it easy to spin up best practice python web frameworks

Grant Paton-Simpson, Ben Denham

start: **13:30** end: **14:00**

Len: 00:30:00 id: 891

set page 25 of 35

Bottle + uWSGI: simple web app configuration and fun hidden features

Reed Wade

Bottle + uWSGI: simple web app configuration and fun hidden features

Reed Wade

start: **15:40** end: **17:10**

Len: 01:30:00 id: 892

set page 26 of 35

Making a scalable course search engine with python

Robert King

Making a scalable course search engine with python

Robert King

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

Len: 02:30:00 id: 892

set page 27 of 35

goto in python. Yes. Really.

Carl Cerecke

goto in python. Yes. Really.

Carl Cerecke

start: **09:00** end: **09:45**

Len: 00:45:00 id: 889

set page 28 of 35

Francesco Biscani: A Snake in Space (Keynote)

Francesco Biscani

Francesco Biscani: A Snake in Space (Keynote)

Francesco Biscani

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

Len: 00:30:00 id: 890

set page 29 of 35

Cloud Craft for Spatial Cadets

Katie Miller

Cloud Craft for Spatial Cadets

Katie Miller

start: **11:20** end: **11:50**

Len: 00:30:00 id: 890

set page 30 of 35

PyPy.js: What? How? Why?

Ryan Kelly

PyPy.js: What? How? Why?

Ryan Kelly

start: **12:00** end: **12:30**

Len: 00:30:00 id: 891

set page 31 of 35

Understanding human language with Python

Alyona Medelyan

Understanding human language with Python

Alyona Medelyan

start: **13:30** end: **14:00**

Len: 00:30:00 id: 891:

set page 32 of 35

Multimedia programming using Gstreamer (and, of course, Python)

Douglas Bagnall

Multimedia programming using Gstreamer (and, of course, Python)

Douglas Bagnall

start: 14:00

end: 15:45

Len: 01:45:00

id: 889

set page 33 of 35

Lightning Talks

Lightning Talks

start: **15:40** end: **16:10**

Len: 00:30:00 id: 892

set page 34 of 35

Deploying test and production systems with Ansible

Juergen Brendel

Deploying test and production systems with Ansible

Juergen Brendel

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

Len: 00:30:00 id: 892

set page 35 of 35

Surprise features you didn't ask for

Mike Haworth

Surprise features you didn't ask for

Mike Haworth