

start: 09:00

end: 09:10

Len: 10:00

id: 126

set page 1 of 33

Conference Opening

# Conference Opening

start: **09:20** end: **10:20**

Len: 60:00

id: 1271

set page 2 of 33

Keynote - How To Spy With Python

Lynn Root

Keynote - How To Spy With Python

# Lynn Root

start: 11:00 end: 11:40

Len: 40:00

id: 1271

set page 3 of 33

Spatial Circumstances- Python use in government to extend GIS functionality

Peter King

Spatial Circumstances- Python use in government to extend GIS functionality

# Peter King

start: **11:50** end: **12:30**

Len: 40:00

id: 1271

set page 4 of 33

Using Node.js/npm with Python/setuptools - a lesson on staying calm.

Tommy Yu

Using Node.js/npm with Python/setuptools - a lesson on staying calm.

# Tommy Yu

start: **13:30** end: **14:10**

Len: 40:00

id: 127

set page 5 of 33

Using Node.js/npm with Python/setuptools - a lesson on staying calm.

Tommy Yu

Using Node.js/npm with Python/setuptools - a lesson on staying calm.

# Tommy Yu

start: **14:20** end: **15:00**

Len: 40:00

id: 127

set page 6 of 33

Demystefying Setuptools Entry Points

Phoenix Zerin

Demystefying Setuptools Entry Points

# Phoenix Zerin

start: **15:30** end: **16:10**

Len: 40:00

id: 127

set page 7 of 33

Python powered game development with Unreal Engine 4

Samuel Bishop

Python powered game development with Unreal Engine 4

# Samuel Bishop

start: **16:20** end: **17:00**

Len: 40:00

id: 127.

set page 8 of 33

Rage Against The Learning Machine

errazudin ishak

Rage Against The Learning Machine

# errazudin ishak



start: 10:30 end: 11:00

Len: 30:00

id: 1271

set page 9 of 33

Morning Tea

# Morning Tea

start: 12:30 end: 13:30

Len: 60:00

id: 127

set page 10 of 33

Lunch

# Lunch

start: 15:00 end: 15:30

Len: 30:00

id: 127

set page 11 of 33

Afternoon Tea

# Afternoon Tea

start: 18:00 end: 20:00

Len: 120:00

id: 127

set page 12 of 33

Conference Dinner

# Conference Dinner

start: 11:00 end: 11:40

Len: 40:00

id: 1271

set page 13 of 33

Rapid Development With Docker Compose

Justin Crown

Rapid Development With Docker Compose

# Justin Crown

start: **11:50** end: **12:30**

Len: 40:00

id: 1271

set page 14 of 33

Your database migrations are bad and you should feel bad

Robert Lechte

Your database migrations are bad and you should feel bad

# Robert Lechte

start: **13:30** end: **14:10**

Len: 40:00

id: 127

set page 15 of 33

The Roles of Open Sources in Supporting Coastal Engineering and Management

Nghi Tran

The Roles of Open Sources in Supporting Coastal Engineering and Managemer

# Nghi Tran

start: 14:20 end: 15:00

Len: 40:00

id: 127

set page 16 of 33

Nikola

William Mckee

# Nikola

# William Mckee



start: 15:30 end: 16:10

Len: 40:00

id: 127

set page 17 of 33

State Machines

Clinton Roy

# State Machines

# Clinton Roy

start: 15:30 end: 16:10

Len: 40:00

id: 127

set page 18 of 33

State Machines

Clinton Roy

# State Machines

# Clinton Roy

start: 16:20 end: 17:00

Len: 40:00

id: 127

set page 19 of 33

Python logging 101

Michael Sverdlik

# Python logging 101

# Michael Sverdlik

start: **09:50** end: **10:30**

Len: 40:00

id: 1271

set page 20 of 33

Hunting real bugs with Python

Holger Spill

# Hunting real bugs with Python

# Holger Spill

start: 10:40 end: 12:10

Len: 90:00

id: 1271

set page 21 of 33

Lightning Talks

# Lightning Talks

start: 13:10 end: 13:50

Len: 40:00

id: 127

set page 22 of 33

See New Things and Act

John Graves

# See New Things and Act

# John Graves

start: **14:00** end: **14:40**

Len: 40:00

id: 127

set page 23 of 33

Analysing Data with Python and BigQuery

Tom Clark

Analysing Data with Python and BigQuery

# Tom Clark

start: **15:10** end: **15:50**

Len: 40:00

id: 127

set page 24 of 33

Serverless APIs with Python, AWS Lambda &amp; API Gateway

Hamish Campbell

Serverless APIs with Python, AWS Lambda &amp; API Gateway

# Hamish Campbell



start: **15:50** end: **16:00**

Len: 10:00

id: 127.

set page 25 of 33

Conference Closing

# Conference Closing

start: 09:20 end: 09:50

Len: 30:00

id: 126

set page 26 of 33

Morning Tea

# Morning Tea

start: 12:10 end: 13:10

Len: 60:00

id: 1271

set page 27 of 33

Lunch

# Lunch

start: 14:40 end: 15:10

Len: 30:00

id: 127

set page 28 of 33

Afternoon Tea

# Afternoon Tea

start: **09:50** end: **10:30**

Len: 40:00

id: 1271

set page 29 of 33

Client Server Model utilizing System D-Bus for communication and the pydbus library

Ian Stewart

Client Server Model utilizing System D-Bus for communication and the pydbus

# Ian Stewart

start: **13:10** end: **13:50**

Len: 40:00

id: 127

set page 30 of 33

Using Recombination to Distinguish Between Class IV Machines and Class III Machines.

Phillip Smith

Using Recombination to Distinguish Between Class IV Machines and Class III

# Phillip Smith

start: **13:10** end: **13:50**

Len: 40:00

id: 127

set page 31 of 33

Using Recombination to Distinguish Between Class IV Machines and Class III Machines.

Phillip Smith

Using Recombination to Distinguish Between Class IV Machines and Class III

# Phillip Smith

start: 14:00 end: 14:40

Len: 40:00

id: 127

set page 32 of 33

Hunting real bugs with Python

Holger Spill

# Hunting real bugs with Python

# Holger Spill



start: **15:10** end: **15:50**

Len: 40:00

id: 127

set page 33 of 33

Introducing GeoPandas

Alex Raichev

# Introducing GeoPandas

# Alex Raichev