

start: 09:15 end: 09:30

Len: 00:15:00 id: 103

set page 1 of 22

Opening

Simon Cross

Opening

Simon Cross

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

Len: 01:00:00 id: 103

set page 2 of 22

Pragmatic Python for Social Change

Greg Kempe

Pragmatic Python for Social Change

Greg Kempe

start: **11:00** end: **11:45**

Len: 00:45:00 id: 103

set page 3 of 22

Distributed pub-sub infrastructure with Apache Kafka

Carl Scheffler

Distributed pub-sub infrastructure with Apache Kafka

Carl Scheffler

start: 11:45 end: 12:30

Len: 00:45:00 id: 103

set page 4 of 22

Python @ CloudFlare

Gideon Redelinghuys

Python @ CloudFlare

Gideon Redelinghuys

start: **13:30** end: **14:15** Len: 00:45:00 id: 103

set page 5 of 22

Numberplate recognition using python, opencv and some other magic.

Kobus Wolvaardt

Numberplate recognition using python, opencv and some other magic.

Kobus Wolvaardt

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

Len: 00:45:00 id: 103

set page 6 of 22

OpenCanary: a new Python-based honeypot

Azhar Desai

OpenCanary: a new Python-based honeypot

Azhar Desai

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

Len: 00:45:00 id: 103

set page 7 of 22

Thursday Lightning Talks

Simon Cross

Thursday Lightning Talks

Simon Cross

start: **16:15** end: **17:00**

Len: 00:45:00 id: 103

set page 8 of 22

PyCon Montréal in 30 min

Petrus Janse van Rensburg

PyCon Montréal in 30 min

Petrus Janse van Rensburg

start: **11:00** end: **12:30**

Len: 01:30:00 id: 103

set page 9 of 22

An Introduction to Image Classification

Abuobayda Shabat

An Introduction to Image Classification

Abuobayda Shabat

start: **13:30** end: **14:15** Len: 00:45:00 id: 103

set page 10 of 22

A little scripting goes a long way: automating data processing in science

Adrianna Pi█ska

A little scripting goes a long way: automating data processing in science

Adrianna Pi█ska

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

Len: 00:45:00 id: 103

set page 11 of 22

The Split-Apply-Combine Pattern for Data Science in Python

Tobias Brandt

The Split-Apply-Combine Pattern for Data Science in Python

Tobias Brandt

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

Len: 01:00:00 id: 103

set page 12 of 22

"Python in Production" Panel Discussion

Simon Cross

"Python in Production" Panel Discussion

Simon Cross

start: 11:00 end: 11:45

Len: 00:45:00 id: 103

set page 13 of 22

How PyPy runs your program

Maciej Fijalkowski

How PyPy runs your program

Maciej Fijalkowski

start: **11:45** end: **12:30**

Len: 00:45:00 id: 103

set page 14 of 22

How I learnt to stop worrying and love Boost.Python

Bruce Merry

How I learnt to stop worrying and love Boost.Python

Bruce Merry

start: **13:30** end: **14:15**

Len: 00:45:00 id: 103

set page 15 of 22

Property-based testing with Hypothesis

Jeremy Thurgood

Property-based testing with Hypothesis

Jeremy Thurgood

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

Len: 00:45:00 id: 103

set page 16 of 22

The Road to Continuous Deployment

Stefano Rivera

The Road to Continuous Deployment

Stefano Rivera

start: **15:30** end: **15:45** Len: 00:15:00 id: 103

set page 17 of 22

Friday Lightning Talks

Simon Cross

Friday Lightning Talks

Simon Cross

start: **15:45** end: **16:45** Len: 01:00:00 id: 103

set page 18 of 22

Kivy Showcase: a short exploration of how Kivy is changing the world

Richard Larkin

Kivy Showcase: a short exploration of how Kivy is changing the world

Richard Larkin

start: 16:45 end: 17:15 Len: 00:30:00 id: 103

set page 19 of 22

Closing

Simon Cross

Closing

Simon Cross

start: **11:00** end: **12:30** Len: 01:30:00 id: 103

set page 20 of 22

Community Security - ANPR (Automated Number Plate Recognition) on your Pi

Bernhardt Garlipp

Community Security - ANPR (Automated Number Plate Recognition) on your F

Bernhardt Garlipp

start: 13:30 end: 14:15 Len: 00:45:00 id: 103

set page 21 of 22

Supporting Python 3

Neil Muller

Supporting Python 3

Neil Muller

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

Len: 00:45:00 id: 103

set page 22 of 22

What's the point of Object Orientation?

Iwan Vosloo

What's the point of Object Orientation?

Iwan Vosloo