

start: 09:00

end: 09:20

Len: 00:20:00

id: 149

set page 1 of 24

Conference Opening

Danny Adair

Conference Opening

Danny Adair

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

Len: 00:50:00 id: 149

set page 2 of 24

Keynote: The Natural State Of Computers

Amber Brown

Keynote: The Natural State Of Computers

Amber Brown

start: **11:00** end: **11:50**

Len: 00:50:00 id: 150

set page 3 of 24

Python product dev tools for electronics

Barrie Duncan

Python product dev tools for electronics

Barrie Duncan

start: 11:00

end: 11:50

Len: 00:50:00

id: 149

set page 4 of 24

Python for Public Transport

Alex Raichev

Python for Public Transport

Alex Raichev

start: 11:50

end: 12:40

Len: 00:50:00

id: 150

set page 5 of 24

Parallelism in Python

Rounak Vyas

Parallelism in Python

Rounak Vyas

start: **11:50** end: **12:40**

Len: 00:50:00 id: 149

set page 6 of 24

How to Write Python Code Others Like to Use

Anna Tisch

How to Write Python Code Others Like to Use

Anna Tisch

start: **13:30** end: **14:20**

Len: 00:50:00 id: 150

set page 7 of 24

I'm So Meta Even This Acronym...

Curtis Maloney

I'm So Meta Even This Acronym...

Curtis Maloney

start: **13:30** end: **14:20**

Len: 00:50:00 id: 150

set page 8 of 24

Getting started with MicroPython on a microcontroller

Glenn Ramsey

Getting started with MicroPython on a microcontroller

Glenn Ramsey

start: **14:20** end: **15:10**

Len: 00:50:00 id: 150

set page 9 of 24

Let everyone enjoy your videos with python

Wing Kin Chan

Let everyone enjoy your videos with python

Wing Kin Chan

start: **14:20** end: **15:10**

Len: 00:50:00 id: 150

set page 10 of 24

The journey of building a production-ready managed Kubernetes service

Feilong Wang

The journey of building a production-ready managed Kubernetes service

Feilong Wang

start: **15:30** end: **16:20**

Len: 00:50:00 id: 150

set page 11 of 24

Using Python, Django, and ruthlessness to protect people from social media harassment.

Tom Eastman

Using Python, Django, and ruthlessness to protect people from social media harassment.

Tom Eastman

start: **15:30** end: **16:20**

Len: 00:50:00 id: 150

set page 12 of 24

Building an interactive training environment using JupyterHub

Graham Dumpleton

Building an interactive training environment using JupyterHub

Graham Dumpleto

start: **16:20**

end: **17:10**

Len: 00:50:00

id: 150

set page 13 of 24

From Pascal to Python

Steve Dunford

From Pascal to Python

Steve Dunford

start: **16:20** end: **17:10**

Len: 00:50:00 id: 150

set page 14 of 24

Automate Your Integration Tests Using pytest-docker-compose

Phoenix Zerin

Automate Your Integration Tests Using pytest-docker-compose

Phoenix Zerin

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

Len: 00:50:00 id: 150

set page 15 of 24

Keynote: From NASA to Startups to Big Commerce

Daniel Roy Greenfeld

Keynote: From NASA to Startups to Big Commerce

Daniel Roy Greenfeld

start: 10:40

end: 11:30

Len: 00:50:00

id: 150

set page 16 of 24

Turning 'wat' into 'why'

Katie McLaughlin

Turning 'wat' into 'why'

Katie McLaughlin

start: 10:40

end: 11:30

Len: 00:50:00

id: 150

set page 17 of 24

Python, Threads & Qt: Boom!

Teijo Holzer

Python, Threads & Qt: Boom!

Teijo Holzer

start: 11:20

end: 12:10

Len: 00:50:00

id: 150

set page 18 of 24

Lightning Talks

Lightning Talks

start: 13:50

end: 14:20

Len: 00:30:00

id: 150

set page 19 of 24

Prizes

Prizes

start: **14:20** end: **15:10**

Len: 00:50:00 id: 150

set page 20 of 24

Aircraft predictive maintenance using Python/ML

Amar Verma

Aircraft predictive maintenance using Python/ML

Amar Verma

start: **14:20** end: **15:10**

Len: 00:50:00 id: 150

set page 21 of 24

The Packaging Lifecycle with Poetry

Clinton Roy

The Packaging Lifecycle with Poetry

Clinton Roy

start: **15:30** end: **16:20**

Len: 00:50:00 id: 150

set page 22 of 24

Python: A Medley of Programming Paradigms

Simon Merrick

Python: A Medley of Programming Paradigms

Simon Merrick

start: **15:30** end: **16:20**

Len: 00:50:00 id: 150

set page 23 of 24

Build and hack your own IoT with MQTT

Agnetha Korevaar

Build and hack your own IoT with MQTT

Agnetha Korevaar

start: **16:10**

end: **17:00**

Len: 00:50:00

id: 150

set page 24 of 24

Conference Closing

Conference Closing