

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

Len: 1:00:00

id: 112

set page 1 of 52

Django & Drupal: A tale of two cities.

Donna Benjamin

Django & Drupal: A tale of two cities.

Donna Benjamin

start: **10:30** end: **11:10**

Len: 0:40:00

id: 113

set page 2 of 52

Digitising 100 years of parliamentary data - Django as a framework for government data management

Samuel Spencer

Digitising 100 years of parliamentary data - Django as a framework for governr

Samuel Spencer

start: 11:10 end: 11:50

Len: 0:40:00

id: 113

set page 3 of 52

Behind Closed Doors: Managing Passwords in a Dangerous World

Noah Kantrowitz

Behind Closed Doors: Managing Passwords in a Dangerous World

Noah Kantrowitz

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

Len: 0:40:00

id: 113

set page 4 of 52

Search-First Writing for Developers

Heidi Waterhouse

Search-First Writing for Developers

Heidi Waterhouse

start: **13:40** end: **14:20**

Len: 0:40:00

id: 113

set page 5 of 52

Integrating 2 factor authentication into your project

Markus Holtermann

Integrating 2 factor authentication into your project

Markus Holtermann

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

Len: 0:40:00

id: 113

set page 6 of 52

Django - Customise your SQL

Josh Smeaton

Django - Customise your SQL

Josh Smeaton

start: **15:00** end: **15:40**

Len: 0:40:00

id: 113

set page 7 of 52

A Bird, A Guitarist And A Raised Platform Walk Into A Bar: Comparing Wagtail, Django CMS and Mezzanine

Adam Brenecki

A Bird, A Guitarist And A Raised Platform Walk Into A Bar: Comparing Wagtail

Adam Brenecki

start: **16:10** end: **16:50**

Len: 0:40:00

id: 113

set page 8 of 52

Taking Django beyond HTTP

Andrew Godwin

Taking Django beyond HTTP

Andrew Godwin

start: 16:50 end: 17:30

Len: 0:40:00

id: 113

set page 9 of 52

Django Reduxed

Saket Bhushan

Django Reduxed

Saket Bhushan

start: 17:30 end: 18:10

Len: 0:40:00

id: 113

set page 10 of 52

To Be Advised

To Be Advised

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

Len: 1:00:00

id: 113

set page 11 of 52

Python's Bright Future in Science

Juan Nunez-Iglesias

Python's Bright Future in Science

Juan Nunez-Iglesias

start: **10:30** end: **11:10** Len: 0:40:00 id: 113

set page 12 of 52

Python for bridging between researchers and service operators: from CFFI to Jupyterhub

Kevin Plastow

Python for bridging between researchers and service operators: from CFFI to J

Kevin Plastow

start: 11:10 end: 11:50

Len: 0:40:00

id: 113

set page 13 of 52

Building brains

Paula Sanz-Leon

Building brains

Paula Sanz-Leon

start: 11:50 end: 12:30

Len: 0:40:00

id: 113

set page 14 of 52

Geoscience Big Data Computing with Python

Fei Zhang

Geoscience Big Data Computing with Python

Fei Zhang

start: 13:40 end: 14:20

Len: 0:40:00

id: 113

set page 15 of 52

Data Science Design Patterns

Tennessee Leeuwenburg

Data Science Design Patterns

Tennessee Leeuwenburg

start: **14:20** end: **15:00** Len: 0:40:00 id: 113

set page 16 of 52

Breaking up arrays up into chunks for fun and science with Xarray and Dask

Andrew Hicks

Breaking up arrays up into chunks for fun and science with Xarray and Dask

Andrew Hicks

start: **15:00** end: **15:40** Len: 0:40:00 id: 113

set page 17 of 52

Using Jupyter notebooks to develop and share interactive data displays

Ioanna Ioannou

Using Jupyter notebooks to develop and share interactive data displays

Ioanna Ioannou

start: **16:10** end: **16:50**

Len: 0:40:00

id: 113

set page 18 of 52

Big data biology for pythonistas: getting in on the genomics revolution

Darya Vanichkina

Big data biology for pythonistas: getting in on the genomics revolution

Darya Vanichkina

start: **16:50** end: **17:30**

Len: 0:40:00

id: 113

set page 19 of 52

A Girls Guide To Growing A Moustache with Python

Heidi Baxter

A Girls Guide To Growing A Moustache with Python

Heidi Baxter

start: **17:30** end: **18:10**

Len: 0:40:00 id: 113

set page 20 of 52

Learning TensorFlow

Robert Layton

Learning TensorFlow

Robert Layton

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

Len: 1:00:00

id: 113

set page 21 of 52

MicroPython: a journey from Kickstarter to Space

Damien George

MicroPython: a journey from Kickstarter to Space

Damien George

start: **10:30** end: **11:10**

Len: 0:40:00

id: 113

set page 22 of 52

Warpdrive, making Python web application deployment magically easy.

Graham Dumpleton

Warpdrive, making Python web application deployment magically easy.

Graham Dumpleto

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

Len: 0:40:00

id: 113

set page 23 of 52

Python for science, side projects and stuff!

Andrew Lonsdale

Python for science, side projects and stuff!

Andrew Lonsdale

start: **11:50** end: **12:20**

Len: 0:30:00

id: 113

set page 24 of 52

Graphing when your Facebook friends are awake

Alexander Hogue

Graphing when your Facebook friends are awake

Alexander Hogue

Veyepar: TalkSigns.rfxml

start: **13:40** end: **14:20**

Len: 0:40:00

id: 113

set page 25 of 52

Security Starts With You: Social Engineering

Tiberius Hefflin

Security Starts With You: Social Engineering

Tiberius Hefflin

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

Len: 0:40:00

id: 113

set page 26 of 52

Behind Closed Doors: Managing Passwords in a Dangerous World

Noah Kantrowitz

Behind Closed Doors: Managing Passwords in a Dangerous World

Noah Kantrowitz

start: 15:00 end: 15:30

Len: 0:30:00

id: 113

set page 27 of 52

SSL all the things

Markus Holtermann

SSL all the things

Markus Holtermann

start: **16:00** end: **16:40**

Len: 0:40:00

id: 113

set page 28 of 52

The dangerous, exquisite art of safely handing user-uploaded files.

Tom Eastman

The dangerous, exquisite art of safely handing user-uploaded files.

Tom Eastman

start: 16:40 end: 18:00

Len: 1:20:00

id: 113

set page 29 of 52

Lightning Talks

Lightning Talks

start: **10:30** end: **11:10** Len: 0:40:00 id: 113

set page 30 of 52

RULES FOR RADICALS: CHANGING THE CULTURE OF PYTHON AT FACEBOOK

Jason Fried

RULES FOR RADICALS: CHANGING THE CULTURE OF PYTHON AT FACE

Jason Fried

start: 11:10 end: 11:50

Len: 0:40:00

id: 113

set page 31 of 52

The Power ■■ and Responsibility ■ of Unicode Adoption ■

Katie McLaughlin

The Power ■■ and Responsibility ■ of Unicode Adoption ■

Katie McLaughlin

start: **11:50** end: **12:20** Len: 0:30:00 id: 113

set page 32 of 52

From Flying Circus to Holy Grail: Migrating the Twilio API from PHP to Python

Sam Kitajima-Kimbrel

From Flying Circus to Holy Grail: Migrating the Twilio API from PHP to Python

Sam Kitajima-Kimbrel

start: **13:40** end: **14:20**

Len: 0:40:00

id: 113

set page 33 of 52

Fail Early, Fail Often, Fail Well

Josh Simmons

Fail Early, Fail Often, Fail Well

Josh Simmons

start: 14:20 end: 15:00

Len: 0:40:00

id: 113

set page 34 of 52

More testing with fewer tests

Clinton Roy

More testing with fewer tests

Clinton Roy

start: **15:00** end: **15:30**

Len: 0:30:00

id: 113

set page 35 of 52

Error handling without fear

Martin Matusiak

Error handling without fear

Martin Matusiak

start: 09:00 end: 10:00 Len: 1:00:00 id: 113

set page 36 of 52

Python All the Things

Russell Keith-Magee

Python All the Things

Russell Keith-Magee

start: **10:30** end: **11:10**

Len: 0:40:00

id: 113

set page 37 of 52

Evaluating fire simulators using Docker, Dask and Jupyter notebooks!

Nathan Faggian

Evaluating fire simulators using Docker, Dask and Jupyter notebooks!

Nathan Faggian

start: 11:10 end: 11:50

Len: 0:40:00

id: 113

set page 38 of 52

Starting fires in national parks - A proof of concept Python toolkit for effective landscape fuel hazard management

Henry Walshaw

Starting fires in national parks - A proof of concept Python toolkit for effective landscape fuel hazard management

Henry Walshaw

start: **11:50** end: **12:20**

Len: 0:30:00

id: 113

set page 39 of 52

Reproducible Research in Python

Jodie Burchell

Reproducible Research in Python

Jodie Burchell

start: **13:40** end: **14:20**

Len: 0:40:00

id: 113

set page 40 of 52

Functional Programming for Pythonistas

Bianca Gibson

Functional Programming for Pythonistas

Bianca Gibson

start: 14:20 end: 15:00

Len: 0:40:00

id: 113

set page 41 of 52

Learning TensorFlow

Robert Layton

Learning TensorFlow

Robert Layton

start: **15:00** end: **15:30**

Len: 0:30:00

id: 113

set page 42 of 52

Predicting the TripleJ Hottest 100 With Python

Justin Warren

Predicting the TripleJ Hottest 100 With Python

Justin Warren

start: **16:00** end: **16:40**

Len: 0:40:00

id: 113

set page 43 of 52

Hitting the Wall and How to Get Up Again - Tackling Burnout and Strategies for Self Care

Jackson Fairchild

Hitting the Wall and How to Get Up Again - Tackling Burnout and Strategies for

Jackson Fairchild

start: **16:50** end: **18:10**

Len: 1:20:00

id: 113

set page 44 of 52

Lightning Talks and Closing

Lightning Talks and Closing

start: **10:30** end: **11:10** Len: 0:40:00 id: 113

set page 45 of 52

Hear no evil, see no evil, patch no evil: Or, how to monkey-patch safely.

Graham Dumpleton

Hear no evil, see no evil, patch no evil: Or, how to monkey-patch safely.

Graham Dumpleton

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

Len: 0:40:00

id: 113

set page 46 of 52

Pyrobuf and the Tyranny of Speed

Gregory Saunders

Pyrobuf and the Tyranny of Speed

Gregory Saunders

start: 11:50 end: 12:20

Len: 0:30:00

id: 113

set page 47 of 52

Python on Windows

Peter Lovett

Python on Windows

Peter Lovett

start: **13:40** end: **14:20** Len: 0:40:00 id: 113

set page 48 of 52

A Project-Driven Approach to Teaching Python: A Showcase of Student Work and Achievements

Bruce Fuda

A Project-Driven Approach to Teaching Python: A Showcase of Student Work and Achievements

Bruce Fuda

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

Len: 0:40:00

id: 113

set page 49 of 52

Teaching programming in undergraduate psychology

Damien Mannion

Teaching programming in undergraduate psychology

Damien Mannior

start: **15:00** end: **15:30**

Len: 0:30:00

id: 113

set page 50 of 52

Mental Health in Development

Eloise Macdonald-Meyer

Mental Health in Development

Eloise Macdonald-Meyer

start: 09:00 end: 17:00

Len: 8:00:00

id: 113

set page 51 of 52

Sprint

Sprint

start: 09:00 end: 17:00

Len: 8:00:00

id: 113

set page 52 of 52

Sprint

Sprint