

start: 08:00

end: 09:00

Len: 01:00:00

id: 126

set page 1 of 140

Registration Opens

# Registration Opens

start: **09:00**    end: **09:15**

Len: 00:15:00    id: 126

set page 2 of 140

Organiser and Sponsor Welcome

# Organiser and Sponsor Welcome

start: **09:15** end: **10:00**

Len: 00:45:00 id: 125

set page 3 of 140

Tuning In with SDR & Python

Jim Mussared

# Tuning In with SDR & Python

# Jim Mussared

start: 10:00

end: 10:45

Len: 00:45:00

id: 126

set page 4 of 140

Slot

# Slot

start: **10:45** end: **11:15**

Len: 00:30:00 id: 125

set page 5 of 140

Using MicroPython in the wild

Damien George

# Using MicroPython in the wild

# Damien George

start: **11:15**    end: **11:25**

Len: 00:10:00    id: 126

set page 6 of 140

Slot

# Slot

start: **11:25**    end: **11:55**

Len: 00:30:00    id: 125

set page 7 of 140

Program all the things - How to develop IoT devices using MicroPython

Anna Gerber

Program all the things - How to develop IoT devices using MicroPython

# Anna Gerber

start: **11:55** end: **12:05**

Len: 00:10:00 id: 126

set page 8 of 140

Slot

# Slot



start: **12:05**

end: **12:35**

Len: 00:30:00

id: 125

set page 9 of 140

MicroPython for ESP32

Nick Moore

# MicroPython for ESP32

# Nick Moore

start: 12:35

end: 13:35

Len: 01:00:00

id: 126

set page 10 of 140

Slot

# Slot

start: **13:35**

end: **14:05**

Len: 00:30:00

id: 125

set page 11 of 140

The Messaging of Things

Mike Leonard

# The Messaging of Things

# Mike Leonard

start: 14:05

end: 14:15

Len: 00:10:00

id: 126

set page 12 of 140

Slot

# Slot

start: **14:15** end: **14:45**

Len: 00:30:00 id: 125

set page 13 of 140

Rapid GUI development for IOT systems

David Tulloh

Rapid GUI development for IOT systems

# David Tulloh

start: 14:45 end: 14:55

Len: 00:10:00 id: 126

set page 14 of 140

Slot

# Slot

start: **14:55** end: **15:25**

Len: 00:30:00 id: 125

set page 15 of 140

MicroPython Energy Monitoring

Joel Stanley

# MicroPython Energy Monitoring

# Joel Stanley

start: **15:25** end: **16:10**

Len: 00:45:00 id: 126

set page 16 of 140

Slot

# Slot



start: **16:10**    end: **16:40**

Len: 00:30:00    id: 125

set page 17 of 140

Using Python For Creating Hardware To Record FOSS Conferences

Tim 'mithro' Ansell

Using Python For Creating Hardware To Record FOSS Conferences

# Tim 'mithro' Ansell

start: 16:40

end: 16:50

Len: 00:10:00

id: 126

set page 18 of 140

Slot

# Slot

start: **16:50**    end: **17:20**

Len: 00:30:00    id: 125

set page 19 of 140

Remote DNA Sequencing and Analysis; Nanopore sequencing, FPGA boards and a fortunate Epiphany

Alexis Lucattini

Remote DNA Sequencing and Analysis; Nanopore sequencing, FPGA boards

# Alexis Lucattini

start: **17:20**    end: **17:30**

Len: 00:10:00    id: 126

set page 20 of 140

Slot

# Slot

start: **17:30**    end: **18:00**

Len: 00:30:00    id: 125

set page 21 of 140

From PyPI to Production: Shipping Software Responsibly.

Thomi Richards

From PyPI to Production: Shipping Software Responsibly.

# Thomi Richards

start: **18:00** end: **18:00**

Len: 00:00:00 id: 126

set page 22 of 140

Conference Concludes at 6.00pm

# Conference Concludes at 6.00pm

start: 09:00

end: 09:10

Len: 00:10:00

id: 126

set page 23 of 140

Welcome

# Welcome

start: **09:10**    end: **09:15**

Len: 00:05:00    id: 126

set page 24 of 140

Sponsor spotlight: University of Melbourne

Sponsor spotlight: University of Melbourne



start: **09:15** end: **10:00**

Len: 00:45:00 id: 125

set page 25 of 140

Python to the (Little) People: teaching 300,000 students Python through the DT Curriculum

Amanda Hogan

Python to the (Little) People: teaching 300,000 students Python through the DT

# Amanda Hogan

start: **10:45** end: **11:15**

Len: 00:30:00 id: 125

set page 26 of 140

Reflections on the Use of Python and Pygame in Senior IT

Jim Lloyd

Reflections on the Use of Python and Pygame in Senior IT

# Jim Lloyd

start: **11:25** end: **11:55**

Len: 00:30:00 id: 125

set page 27 of 140

Teaching Object-Oriented Programming with Python

Bruce Fuda

Teaching Object-Oriented Programming with Python

# Bruce Fuda

start: **12:05** end: **12:35**

Len: 00:30:00 id: 125

set page 28 of 140

Python in Primary School

Emily de la Pena

# Python in Primary School

# Emily de la Pena

start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 29 of 140

Teaching MicroPython with the BBC micro:bit at NCSS

Jim Mussared, Nicky Ringland

Teaching MicroPython with the BBC micro:bit at NCSS

**Jim Mussared, Nicky Ringland**

start: **14:15** end: **14:45**

Len: 00:30:00 id: 125

set page 30 of 140

Teaching Python: Adapting to Diversity

Margot Phillipps

Teaching Python: Adapting to Diversity

# Margot Phillipps

start: **14:55** end: **15:25**

Len: 00:30:00 id: 125

set page 31 of 140

iPad App Development with Python

Chris Robinson

iPad App Development with Python

# Chris Robinson

start: **16:10**    end: **16:40**

Len: 00:30:00    id: 125

set page 32 of 140

Programming, Python, and Student-Directed Projects

Edwin Griffin

Programming, Python, and Student-Directed Projects

# Edwin Griffin



start: **16:50**    end: **17:20**

Len: 00:30:00    id: 125

set page 33 of 140

Teaching Python Online to Primary Students

Marg Meijers

Teaching Python Online to Primary Students

# Marg Meijers

start: **17:20** end: **17:30**

Len: 00:10:00 id: 126

set page 34 of 140

Slot

# Slot

start: **17:30**    end: **18:00**

Len: 00:30:00    id: 125

set page 35 of 140

Learn by Doing: Getting Students into FOSS

Josh Simmons

Learn by Doing: Getting Students into FOSS

# Josh Simmons

start: 09:00

end: 09:15

Len: 00:15:00

id: 126

set page 36 of 140

Welcome

# Welcome

start: **09:15** end: **10:00**

Len: 00:45:00 id: 125

set page 37 of 140

Django & JavaScript: A long and complicated friendship

Jen Zajac

Django & JavaScript: A long and complicated friendship

# Jen Zajac

start: **10:45** end: **11:15**

Len: 00:30:00 id: 125

set page 38 of 140

Loop better: a deeper look at iteration in Python

Trey Hunner

Loop better: a deeper look at iteration in Python

# Trey Hunner

start: **11:25** end: **11:55**

Len: 00:30:00 id: 125

set page 39 of 140

Oh, I Found a Security Issue

Markus Holtermann

# Oh, I Found a Security Issue

# Markus Holtermann

start: **12:05** end: **12:35**

Len: 00:30:00 id: 125

set page 40 of 140

Offline Django with Service Workers

Raphael Merx

Offline Django with Service Workers

# Raphael Merx



start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 41 of 140

hunter2: A Symphony of Password Horror

Lilly Ryan

hunter2: A Symphony of Password Horror

# Lilly Ryan

start: **14:15** end: **14:45**

Len: 00:30:00 id: 125

set page 42 of 140

Multitenant applications: how and why

Filipe de Alencar Ximenes

Multitenant applications: how and why

# Filipe de Alencar Ximenes

start: **14:55** end: **15:25**

Len: 00:30:00 id: 125

set page 43 of 140

Horrors of Distributed Systems

Andrew Godwin

## Horrors of Distributed Systems

# Andrew Godwin

start: **16:10**    end: **16:40**

Len: 00:30:00    id: 125

set page 44 of 140

Red User, Blue User, MyUser, auth.User

Russell Keith-Magee

Red User, Blue User, MyUser, auth.User

# Russell Keith-Magee

start: **16:50**

end: **17:00**

Len: 00:10:00

id: 126

set page 45 of 140

Sponsor slot

# Sponsor slot

start: **17:00**    end: **17:50**

Len: 00:50:00    id: 125

set page 46 of 140

Bowerbirds of Technology: Architecture and Operations at Less-Than-Facebook Scale

Sam Kitajima-Kimbrel

Bowerbirds of Technology: Architecture and Operations at Less-Than-Faceboc

# Sam Kitajima-Kimbrel

start: **17:50**    end: **18:00**

Len: 00:10:00    id: 126

set page 47 of 140

Closing statements

# Closing statements

start: 09:00

end: 09:10

Len: 00:10:00

id: 126

set page 48 of 140

Welcome

# Welcome



start: **09:10**    end: **09:30**

Len: 00:20:00    id: 126

set page 49 of 140

Introduction: Python for Data Science, past and future, Ed Schofield

Introduction: Python for Data Science, past and future, Ed Schofield

start: **09:30**    end: **10:00**

Len: 00:30:00    id: 125

set page 50 of 140

Building the next-generation Conversational AI with Python and Deep Learning

David Low Jia Wei

Building the next-generation Conversational AI with Python and Deep Learning

# David Low Jia Wei

start: **10:45** end: **11:15**

Len: 00:30:00 id: 125

set page 51 of 140

Using Python in a Data Hackathon

Tennessee Leeuwenburg

Using Python in a Data Hackathon

# Tennessee Leeuwenburg

start: **11:25**

end: **11:55**

Len: 00:30:00

id: 125

set page 52 of 140

Learn You a PyTorch!

Kendrick Tan

# Learn You a PyTorch!

# Kendrick Tan

start: **12:05**    end: **12:35**

Len: 00:30:00    id: 125

set page 53 of 140

Software for the Murchison Widefield Array radio telescope

Andrew Williams

Software for the Murchison Widefield Array radio telescope

# Andrew Williams

start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 54 of 140

Finding Currajong - Fuzzy string searches in Python

Martin Schweitzer

Finding Currajong - Fuzzy string searches in Python

# Martin Schweitzer

start: **14:15**    end: **14:45**

Len: 00:30:00    id: 125

set page 55 of 140

Let's Run Python on a Supercomputer!

David Perry

Let's Run Python on a Supercomputer!

# David Perry

start: **14:55** end: **15:25**

Len: 00:30:00 id: 125

set page 56 of 140

Tracking Land Conversion with the Eye in the Sky

Byron Allen

Tracking Land Conversion with the Eye in the Sky

# Byron Allen



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

Len: 00:30:00 id: 125

set page 57 of 140

Visualising data with Python

Clare Sloggett

# Visualising data with Python

# Clare Sloggett

start: **16:50**    end: **17:20**

Len: 00:30:00    id: 125

set page 58 of 140

Word Embeddings everywhere, Which one to choose!

Anmol Gulati

Word Embeddings everywhere, Which one to choose!

# Anmol Gulati

start: **17:20**    end: **17:30**

Len: 00:10:00    id: 126

set page 59 of 140

Slot

# Slot

start: **17:30**    end: **18:00**

Len: 00:30:00    id: 125

set page 60 of 140

Improving PySpark Performance: Spark performance beyond the JVM

Holden Karau

Improving PySpark Performance: Spark performance beyond the JVM

# Holden Karau

start: **08:00**

end: **09:00**

Len: 01:00:00

id: 126

set page 61 of 140

Registration Opens

# Registration Opens

start: **09:00** end: **10:00** Len: 01:00:00 id: 125

set page 62 of 140

Can they really do that? - You'll be amazed at what skills our future coders will bring to your team

Pip Cleaves

Can they really do that? - You'll be amazed at what skills our future coders will

# Pip Cleaves

start: 10:00

end: 10:45

Len: 00:45:00

id: 126

set page 63 of 140

Slot

# Slot

start: **10:45** end: **11:15**

Len: 00:30:00 id: 125

set page 64 of 140

PEP 498: The Monologue

Mariatta Wijaya

# PEP 498: The Monologue

# Mariatta Wijaya



start: **11:15** end: **11:25**

Len: 00:10:00 id: 126

set page 65 of 140

Slot

# Slot

start: **11:25** end: **12:35**

Len: 01:10:00 id: 125

set page 66 of 140

Fighting the controls: madness and tragedy for programmers

Daniele Procida

Fighting the controls: madness and tragedy for programmers

# Daniele Procida

start: **11:55** end: **12:05**

Len: 00:10:00 id: 126

set page 67 of 140

Slot

# Slot

start: 12:35

end: 13:35

Len: 01:00:00

id: 126

set page 68 of 140

Slot

# Slot

start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 69 of 140

Call a C API from Python becomes more enjoyable with CFFI

Jean-Sébastien Bevilacqua

Call a C API from Python becomes more enjoyable with CFFI

# Jean-Sébastien Bevilacqua

start: **14:05**    end: **14:15**

Len: 00:10:00    id: 126

set page 70 of 140

Slot

# Slot

start: **14:15** end: **15:25**

Len: 01:10:00 id: 125

set page 71 of 140

Identity 2.0: the what, why and how of social and federated login

Fraser Tweedale

Identity 2.0: the what, why and how of social and federated login

# Fraser Tweedale

start: **15:25** end: **16:10**

Len: 00:45:00 id: 126

set page 72 of 140

Slot

# Slot



start: **16:10**    end: **16:40**

Len: 00:30:00    id: 125

set page 73 of 140

We're no strangers to VoIP: Building the National Rick Astley Hotline

Paul '@pjf' Fenwick

We're no strangers to VoIP: Building the National Rick Astley Hotline

# Paul '@pjf' Fenwick

start: 16:40

end: 16:50

Len: 00:10:00

id: 126

set page 74 of 140

Slot

# Slot

start: **16:50**    end: **18:00**

Len: 01:10:00    id: 126

set page 75 of 140

Saturday PM Lightning Talks

# Saturday PM Lightning Talks

start: **17:20** end: **17:30**

Len: 00:10:00 id: 126

set page 76 of 140

Slot

# Slot

start: **17:30**    end: **18:00**

Len: 00:30:00    id: 125

set page 77 of 140

Slot

# Slot

start: **18:00** end: **18:00**

Len: 00:00:00 id: 126

set page 78 of 140

Conference Concludes at 6.00pm

# Conference Concludes at 6.00pm

start: **10:45**    end: **11:15**

Len: 00:30:00    id: 125

set page 79 of 140

How Django helped us make a better conference website

Christopher Neugebauer

How Django helped us make a better conference website

# Christopher Neugebauer

start: **11:25** end: **11:55**

Len: 00:30:00 id: 125

set page 80 of 140

Python: Ludicrous mode (with Django)

Tyson Clugg

Python: Ludicrous mode (with Django)

# Tyson Clugg



start: **12:05**    end: **12:35**

Len: 00:30:00    id: 125

set page 81 of 140

Introduction to profiling python performance with USDT

Chris Miceli

Introduction to profiling python performance with USDT

# Chris Miceli

start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 82 of 140

Analysing a TwitterBot using TextBlob, NLTK and Python

Lachlan Blackhall

Analysing a TwitterBot using TextBlob, NLTK and Python

# Lachlan Blackhall

start: **14:15** end: **14:45**

Len: 00:30:00 id: 125

set page 83 of 140

Wordsmiths - Operational Transformation in Python

Dion Mistic

Wordsmiths - Operational Transformation in Python

# Dion Mistic

start: 14:45 end: 14:55

Len: 00:10:00 id: 126

set page 84 of 140

Slot

# Slot

start: **14:55** end: **15:25**

Len: 00:30:00 id: 125

set page 85 of 140

Automated Python Powered Turret

Isaac McClure, Hail Kim

Automated Python Powered Turret

Isaac McClure, Hail Kim

start: 16:50

end: 17:20

Len: 00:30:00

id: 125

set page 86 of 140

Slot

# Slot

start: **10:45** end: **11:15**

Len: 00:30:00 id: 125

set page 87 of 140

Comprehensible Comprehensions

Trey Hunner

# Comprehensible Comprehensions

# Trey Hunner

start: **11:25** end: **11:55**

Len: 00:30:00 id: 125

set page 88 of 140

Syntax Hijacking: Genius or Evil?

Tennessee Leeuwenburg

Syntax Hijacking: Genius or Evil?

# Tennessee Leeuwenburg



start: **12:05**    end: **12:35**

Len: 00:30:00    id: 125

set page 89 of 140

Harnessing the APIs you didn't know existed

Katie Bell

Harnessing the APIs you didn't know existed

# Katie Bell

start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 90 of 140

Scaling Down: Running Large Sites Locally

Andrew Godwin

Scaling Down: Running Large Sites Locally

# Andrew Godwin

start: **14:15** end: **14:45**

Len: 00:30:00 id: 125

set page 91 of 140

Mocking: virtual reality for your Python tests

Raphael Merx

Mocking: virtual reality for your Python tests

# Raphael Merx

start: **14:55** end: **15:25**

Len: 00:30:00 id: 125

set page 92 of 140

Front-end integration testing with splinter

Nick Coghlan

Front-end integration testing with splinter

# Nick Coghlan

start: **16:10**    end: **16:40**

Len: 00:30:00    id: 125

set page 93 of 140

Covered in Bees! Deploying an app to 6 platforms in 20 minutes

Russell Keith-Magee

Covered in Bees! Deploying an app to 6 platforms in 20 minutes

# Russell Keith-Magee

start: **10:45** end: **11:15**

Len: 00:30:00 id: 125

set page 94 of 140

A Really Gentle Introduction to Asyncio

Gregory Saunders

A Really Gentle Introduction to Asyncio

# Gregory Saunders

start: **11:25** end: **11:55**

Len: 00:30:00 id: 125

set page 95 of 140

Concurrency and Parallelism From The Ground Up

Amber Brown

Concurrency and Parallelism From The Ground Up

# Amber Brown

start: **12:05** end: **12:35**

Len: 00:30:00 id: 125

set page 96 of 140

One Data Pipeline to Rule Them All

Sam Kitajima-Kimbrel

One Data Pipeline to Rule Them All

# Sam Kitajima-Kimbrel



start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 97 of 140

The Importance of Design: maybe the users aren't wrong?

Charelle Collett

The Importance of Design: maybe the users aren't wrong?

# Charelle Collett

start: **14:15** end: **14:45**

Len: 00:30:00 id: 125

set page 98 of 140

Organizing conferences for learners: How we made it work in Namibia

Jessica Upani

Organizing conferences for learners: How we made it work in Namibia

# Jessica Upani

start: **14:55** end: **15:25**

Len: 00:30:00 id: 125

set page 99 of 140

The Business of Community

VM (Vicky) Brasseur

# The Business of Community

# VM (Vicky) Brasseur

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

Len: 00:30:00 id: 125

set page 100 of 140

GraphQL: how to make clients enjoy using your API

Tomasz Modrzyński

GraphQL: how to make clients enjoy using your API

# Tomasz Modrzyński

start: **16:50**    end: **17:20**

Len: 00:30:00    id: 125

set page 101 of 140

How to write a container daemon in Python

Anthony Shaw

How to write a container daemon in Python

# Anthony Shaw

start: **17:30** end: **18:00**

Len: 00:30:00 id: 126

set page 102 of 140

Why'd it have to be snakes: Porting Swift to Jupyter

Tim Nugent

Why'd it have to be snakes: Porting Swift to Jupyter

# Tim Nugent

start: **08:00**

end: **09:00**

Len: 01:00:00

id: 126

set page 103 of 140

Registration Opens

# Registration Opens

start: **09:00**    end: **10:00**

Len: 01:00:00    id: 125

set page 104 of 140

How to handle abandoned projects, Take Two

Katie McLaughlin

How to handle abandoned projects, Take Two

# Katie McLaughlin



start: 10:00

end: 10:45

Len: 00:45:00

id: 126

set page 105 of 140

Slot

# Slot

start: 10:45

end: 11:15

Len: 00:30:00

id: 125

set page 106 of 140

When Do We Belong?

aurynn shaw

# When Do We Belong?

# aurynn shaw

start: **11:15**    end: **11:25**

Len: 00:10:00    id: 126

set page 107 of 140

Slot

# Slot

start: **11:25** end: **11:55**

Len: 00:30:00 id: 125

set page 108 of 140

What nobody tells you about documentation

Daniele Procida

What nobody tells you about documentation

# Daniele Procida

start: **11:55** end: **12:05**

Len: 00:10:00 id: 126

set page 109 of 140

Slot

# Slot

start: **12:05** end: **12:35**

Len: 00:30:00 id: 125

set page 110 of 140

Passing the Baton: Succession planning for your project

VM (Vicky) Brasseur

Passing the Baton: Succession planning for your project

# VM (Vicky) Brasseur

start: **12:35**    end: **13:35**

Len: 01:00:00    id: 126

set page 111 of 140

Slot

# Slot

start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 112 of 140

Code Reviews Using Art Critique Principles

Stacy Morse

Code Reviews Using Art Critique Principles

# Stacy Morse



start: **14:05** end: **14:15**

Len: 00:10:00 id: 126

set page 113 of 140

Slot

# Slot

start: **14:15**    end: **14:45**    Len: 00:30:00    id: 125

set page 114 of 140

Improving Your Documentation: A talk for developers who want to write stuff good

Charelle Collett

Improving Your Documentation: A talk for developers who want to write stuff good

# Charelle Collett

start: 14:45

end: 14:55

Len: 00:10:00

id: 126

set page 115 of 140

Slot

# Slot

start: **14:55** end: **15:25**

Len: 00:30:00 id: 125

set page 116 of 140

Don't Look Back in Anger: Wildman Whitehouse and the Great Failure of 1858

Lilly Ryan

Don't Look Back in Anger: Wildman Whitehouse and the Great Failure of 1858

# Lilly Ryan

start: **15:25**    end: **16:10**

Len: 00:45:00    id: 126

set page 117 of 140

Slot

# Slot

start: **16:10**    end: **17:30**

Len: 01:20:00    id: 126

set page 118 of 140

Lightning Talks and Conference Close

Lightning Talks and Conference Close

start: **16:10**    end: **16:40**

Len: 00:30:00    id: 125

set page 119 of 140

Covered in Bees! Deploying an app to 6 platforms in 20 minutes

Russell Keith-Magee

Covered in Bees! Deploying an app to 6 platforms in 20 minutes

# Russell Keith-Magee

start: 17:00

end: 17:30

Len: 00:30:00

id: 126

set page 120 of 140

Conference Closing

# Conference Closing



start: **10:45** end: **11:15**

Len: 00:30:00 id: 125

set page 121 of 140

Hot reloading Python web-servers at scale

Chenyang Wu

Hot reloading Python web-servers at scale

# Chenyang Wu

start: **11:25** end: **11:55**

Len: 00:30:00 id: 125

set page 122 of 140

Lessons from building serverless services in bleeding edge python

developerjack

Lessons from building serverless services in bleeding edge python

# developerjack

start: **12:05**    end: **12:35**

Len: 00:30:00    id: 125

set page 123 of 140

Prototyping Python Microservices in Production

Justin Akers

Prototyping Python Microservices in Production

# Justin Akers

start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 124 of 140

Programming Lego Mindstorms robots with Python

Stoyan Shopov

Programming Lego Mindstorms robots with Python

# Stoyan Shopov

start: **14:15**    end: **14:45**

Len: 00:30:00    id: 125

set page 125 of 140

StarLAB: Developing a hardware based learning platform for students

Clinton McKinnon

StarLAB: Developing a hardware based learning platform for students

# Clinton McKinnon

start: **14:55** end: **15:25**

Len: 00:30:00 id: 125

set page 126 of 140

Python vs Punch Out

Greg Hahn

# Python vs Punch Out

# Greg Hahn

start: **10:45**    end: **11:15**

Len: 00:30:00    id: 125

set page 127 of 140

Python 3 for People Who Haven't Been Paying Attention

Christopher Neugebauer

Python 3 for People Who Haven't Been Paying Attention

# Christopher Neugebauer

start: **11:25** end: **11:55**

Len: 00:30:00 id: 125

set page 128 of 140

Unit Testing with Requests

Jamie Lennox

# Unit Testing with Requests

# Jamie Lennox



start: **12:05**    end: **12:35**

Len: 00:30:00    id: 125

set page 129 of 140

Lightflow - A lightweight, distributed workflow system

Andreas Moll

Lightflow - A lightweight, distributed workflow system

# Andreas Moll

start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 130 of 140

Secrets of a WSGI master.

Graham Dumpleton

# Secrets of a WSGI master.

# Graham Dumpleton

start: **14:15** end: **14:45**

Len: 00:30:00 id: 125

set page 131 of 140

The Wizardry of Metaprogramming

Mike Leonard

The Wizardry of Metaprogramming

# Mike Leonard

start: **14:55**    end: **15:25**

Len: 00:30:00    id: 125

set page 132 of 140

Video recording conferences and user groups using Python

Ryan Verner

Video recording conferences and user groups using Python

# Ryan Verner

start: **16:10**    end: **16:40**

Len: 00:30:00    id: 125

set page 133 of 140

Slot

# Slot

start: **10:45**    end: **11:15**

Len: 00:30:00    id: 125

set page 134 of 140

Gradual Typing in Python

Tom Manderson

# Gradual Typing in Python

# Tom Mandersor

start: **11:25** end: **11:55**

Len: 00:30:00 id: 125

set page 135 of 140

State Machines

Clinton Roy

# State Machines

# Clinton Roy

start: **12:05** end: **12:35**

Len: 00:30:00 id: 125

set page 136 of 140

Time is an illusion

Dave Collins

# Time is an illusion

# Dave Collins



start: **13:35** end: **14:05**

Len: 00:30:00 id: 125

set page 137 of 140

Decoding the Frustrations and Vulnerabilities of Modern Text Processing

Evan Kohilas

Decoding the Frustrations and Vulnerabilities of Modern Text Processing

# Evan Kohilas

start: **14:15** end: **14:45**

Len: 00:30:00 id: 125

set page 138 of 140

An introduction to nodepool

Joshua Hesketh

# An introduction to nodepool

# Joshua Hesketh

start: **14:55** end: **15:25**

Len: 00:30:00 id: 125

set page 139 of 140

Messy Sensor Data: A Programmer's Cleaning Guide

Xavier Ho

Messy Sensor Data: A Programmer's Cleaning Guide

# Xavier Ho

start: **16:10**    end: **16:40**

Len: 00:30:00    id: 125

set page 140 of 140

Slot

# Slot