

start: **09:15** end: **10:30**

Len: 01:15:00 id: 266

set page 1 of 34

PyOhio 2013 Keynote: Sine Qua Nons

Brandon Rhodes

PyOhio 2013 Keynote: Sine Qua Nons

# Brandon Rhodes

start: 10:30

end: 11:30

Len: 01:00:00

id: 263

set page 2 of 34

Playing with PyEphem

Ann Elliott

# Playing with PyEphem

# Ann Elliott

start: 11:30

end: 12:30

Len: 01:00:00

id: 263

set page 3 of 34

Flasky Goodness

Kenneth Reitz

# Flasky Goodness

# Kenneth Reitz

start: **14:00**    end: **15:00**

Len: 01:00:00    id: 264

set page 4 of 34

Porting Half a Million Lines to Python 3

Nathan Yergler

Porting Half a Million Lines to Python 3

# Nathan Yergler

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

Len: 01:00:00 id: 265

set page 5 of 34

APIs made for mobile networks

Chris Ridenour

APIs made for mobile networks

**Chris Ridenour**

start: 16:00

end: 17:00

Len: 01:00:00

id: 265

set page 6 of 34

Pika and Queues

Matthew Lauber

# Pika and Queues

# Matthew Lauber

start: **17:00**    end: **18:00**

Len: 01:00:00    id: 265

set page 7 of 34

Better Mapping with Shapely

Alison Alvarez

# Better Mapping with Shapely

# Alison Alvarez

start: **18:00**

end: **19:40**

Len: 01:40:00

id: 266

set page 8 of 34

Saturday Lightning Talks

# Saturday Lightning Talks



start: **10:30**    end: **11:30**

Len: 01:00:00    id: 262

set page 9 of 34

Introduction to SQLAlchemy and Alembic Migrations

Jason Myers

Introduction to SQLAlchemy and Alembic Migrations

# Jason Myers

start: **11:30**    end: **12:30**

Len: 01:00:00    id: 263

set page 10 of 34

Large scale network analysis w/ python and igraph

Timothy Wilson

Large scale network analysis w/ python and igraph

# Timothy Wilson

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

Len: 01:00:00 id: 264

set page 11 of 34

A Text Adventure in Python

Jeffrey Armstrong

# A Text Adventure in Python

# Jeffrey Armstrong

start: **15:00**

end: **16:00**

Len: 01:00:00

id: 265

set page 12 of 34

Arbitrage on Amazon: Exploiting the Textbook Trade-ins with Python

Brandon Lorenz

Arbitrage on Amazon: Exploiting the Textbook Trade-ins with Python

# Brandon Lorenz

start: **16:00**

end: **17:00**

Len: 01:00:00

id: 265

set page 13 of 34

Code Reading Python

Thomas Fetherston

# Code Reading Python

# Thomas Fetherston

start: 17:00

end: 18:00

Len: 01:00:00

id: 266

set page 14 of 34

ORM vs SQL Roundup

Michael Robellard

# ORM vs SQL Rounc

# Michael Robellard

start: 10:30

end: 12:30

Len: 02:00:00

id: 262

set page 15 of 34

Python 101

Michael Yanovich

# Python 101

# Michael Yanovich

start: **14:00**    end: **16:00**

Len: 02:00:00    id: 264

set page 16 of 34

Fundamentals of Python Debugging

Chris Calloway

Fundamentals of Python Debugging

# Chris Calloway



start: **16:00**    end: **18:00**

Len: 02:00:00    id: 265

set page 17 of 34

Model-View-Controller & Pygame

Jay Shaffstall

## Model-View-Controller & Pygame

# Jay Shaffstall

start: **07:44**    end: **09:24**

Len: 01:40:00    id: 262

set page 18 of 34

Kivy - Creating Desktop and Mobile Apps with Python

Ben Rousch

Kivy - Creating Desktop and Mobile Apps with Python

# Ben Rousch

start: **14:00**

end: **16:00**

Len: 02:00:00

id: 264

set page 19 of 34

Shiny, Let's Be Bad Guys: Exploiting and Mitigating the Top 10 Web App Vulnerabilities - Part 1

David Stanek, Mike Pirnat

Shiny, Let's Be Bad Guys: Exploiting and Mitigating the Top 10 Web App Vulne

# David Stanek, Mike Pirnat

start: **16:00**

end: **18:00**

Len: 02:00:00

id: 265

set page 20 of 34

Shiny, Let's Be Bad Guys: Exploiting and Mitigating the Top 10 Web App Vulnerabilities - Part 2

David Stanek, Mike Pirnat

Shiny, Let's Be Bad Guys: Exploiting and Mitigating the Top 10 Web App Vulne

# David Stanek, Mike Pirnat

start: 12:00

end: 13:00

Len: 01:00:00

id: 263

set page 21 of 34

Gittle: Pure Python Git

Aaron O'Mullan

# Gittle: Pure Python Git

# Aaron O'Mullan

start: 13:00

end: 14:00

Len: 01:00:00

id: 263

set page 22 of 34

My Adventures with Mock

Brad Montgomery

# My Adventures with Mock

# Brad Montgomery

start: 14:00

end: 15:00

Len: 01:00:00

id: 264

set page 23 of 34

Python + FUSE

Zach Wick

# Python + FUSE

# Zach Wick

start: **15:00**    end: **16:00**

Len: 01:00:00    id: 265

set page 24 of 34

Keeping library compatible with Python 2.6-3.4 using python-systemd as example

Zbigniew J■drzejewski-Szmek

Keeping library compatible with Python 2.6-3.4 using python-systemd as exam

# Zbigniew J■drzejewski-Szmek



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

Len: 01:00:00 id: 265

set page 25 of 34

The IPython Notebook Revolution

Catherine Devlin

The IPython Notebook Revolution

# Catherine Devlin

start: **17:00**

end: **18:00**

Len: 01:00:00

id: 266

set page 26 of 34

Sunday Lightning Talks

# Sunday Lightning Talks

start: **12:00** end: **13:00**

Len: 01:00:00 id: 263

set page 27 of 34

Django Powered Mobile Apps

Tim Kuehlhorn

# Django Powered Mobile Apps

# Tim Kuehlhorn

start: 13:00

end: 14:00

Len: 01:00:00

id: 263

set page 28 of 34

Atypes, Btypes and Ctypes

Ben Timby

# Atypes, Btypes and Ctypes

# Ben Timby

start: **14:00**    end: **15:00**

Len: 01:00:00    id: 264

set page 29 of 34

Saturday Morning BreakfastSerial: Hacking Arduinos in Python

Swift

Saturday Morning BreakfastSerial: Hacking Arduinos in Python

# Swift

start: **15:00**    end: **16:00**

Len: 01:00:00    id: 264

set page 30 of 34

diesel: Simple and Scalable Network Applications

Christian Wyglendowski

diesel: Simple and Scalable Network Applications

# Christian Wyglendowski

start: **16:00**    end: **17:00**

Len: 01:00:00    id: 265

set page 31 of 34

Hardware Design in Python

Christopher Felton

# Hardware Design in Python

# Christopher Felton

start: 12:00

end: 14:00

Len: 02:00:00

id: 263

set page 32 of 34

Simple Games for Beginners

Greg Lindstrom

# Simple Games for Beginners

# Greg Lindstrom



start: **14:00**    end: **17:00**

Len: 03:00:00    id: 264

set page 33 of 34

Develop Games with Panda3D and Python

Peter Carswell

Develop Games with Panda3D and Python

# Peter Carswell

start: 14:00

end: 16:00

Len: 02:00:00

id: 264

set page 34 of 34

Super Advanced Python

Raymond Chandler III

# Super Advanced Pythor

# Raymond Chandler III