

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

Len: 01:00:00 id: 995

set page 1 of 46

Open-Source Society (PyOhio 2015 keynote)

Catherine Devlin

Open-Source Society (PyOhio 2015 keynote)

Catherine Devlin

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

Len: 01:00:00 id: 995

set page 2 of 46

Coroutines, Async/Await, Asyncio and the Pulsar Library

David J Felix

Coroutines, Async/Await, Asyncio and the Pulsar Library

David J Felix

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

Len: 01:00:00 id: 996

set page 3 of 46

How I built a power debugger out of the standard library and things I found on the internet

Doug Hellmann

How I built a power debugger out of the standard library and things I found on 1

Doug Hellmann

start: **14:00** end: **14:30**

Len: 00:30:00 id: 997

set page 4 of 46

Is that spam in my ham? A novice's inquiry into classification.

Lorena Mesa

Is that spam in my ham? A novice's inquiry into classification.

Lorena Mesa

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

Len: 01:00:00 id: 998

set page 5 of 46

From Synchronous to Asynchronous Postgres with Tornado

Michael Robellard

From Synchronous to Asynchronous Postgres with Tornado

Michael Robellard

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

Len: 01:00:00 id: 999

set page 6 of 46

Teaching a Computer to Fight Itself (Implementing an OGRE AI)

William Hutton

Teaching a Computer to Fight Itself (Implementing an OGRE AI)

William Hutton

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

Len: 01:00:00 id: 100

set page 7 of 46

How I taught my dog to text me selfies

Greg Baugues

How I taught my dog to text me selfies

Greg Baugues

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

Len: 00:30:00 id: 100

set page 8 of 46

How to be a good mentor

Liz Tom

How to be a good mentor

Liz Tom

start: 18:00

end: 19:00

Len: 01:00:00

id: 100

set page 9 of 46

****Lightning talks!****

****Lightning talks!****

start: **10:30**

end: **11:00**

Len: 00:30:00

id: 996

set page 10 of 46

Learning to learn Python

Ann Schoenenberger

Learning to learn Python

Ann Schoenenberge

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

Len: 00:30:00 id: 996

set page 11 of 46

Stumbling blocks of a Python newbie

Amy Hubbard, Dwight Hubbard

Stumbling blocks of a Python newbie

Amy Hubbard, Dwight Hubbard

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

Len: 01:00:00 id: 997

set page 12 of 46

Art and Science With Six Million Timelapse Images and Python

Eric Floehr

Art and Science With Six Million Timelapse Images and Python

Eric Floehr

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

Len: 01:00:00 id: 997

set page 13 of 46

Automating Your Browser and Desktop Apps

Al Sweigart

Automating Your Browser and Desktop Apps

Al Sweigart

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

Len: 00:30:00 id: 998

set page 14 of 46

How I learned Python while working at Eventbrite

Allison Lacker

How I learned Python while working at Eventbrite

Allison Lacker

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

Len: 01:00:00 id: 999

set page 15 of 46

Data Science: It's Easy as Py■

Michael Becker

Data Science: It's Easy as Py■

Michael Becker

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

Len: 01:00:00 id: 100

set page 16 of 46

You Gotta Want It: Building Up Women in Computer Science

Stephanie Hippo

You Gotta Want It: Building Up Women in Computer Science

Stephanie Hippo

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

Len: 00:30:00 id: 100

set page 17 of 46

A Calendar for Mars

Jeff Roche

A Calendar for Mars

Jeff Roche

start: **10:30** end: **12:30**

Len: 02:00:00 id: 996

set page 18 of 46

Pandas Dataframes At The Cinema

Brandon Rhodes

Pandas Dataframes At The Cinema

Brandon Rhodes

start: **14:00** end: **16:00**

Len: 02:00:00 id: 998

set page 19 of 46

Simple Games for Python Beginners

Greg Lindstrom

Simple Games for Python Beginners

Greg Lindstrom

start: **16:00** end: **18:00**

Len: 02:00:00 id: 999

set page 20 of 46

Network Automation using Ansible and Python

Matt Oswalt

Network Automation using Ansible and Python

Matt Oswalt

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

Len: 01:00:00 id: 996

set page 21 of 46

Best Practices for Python Scripting

Greg Back

Best Practices for Python Scripting

Greg Back

start: **11:30**

end: **11:50**

Len: 00:20:00

id: 102

set page 22 of 46

Rust 1.0 Launch Party

Raymond Chandler III

Rust 1.0 Launch Party

Raymond Chandler III

start: **11:30**

end: **12:30**

Len: 01:00:00

id: 996

set page 23 of 46

Super Intermediate Python 3

Raymond Chandler III

Super Intermediate Python 3

Raymond Chandler III

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

Len: 01:00:00 id: 998

set page 24 of 46

Using Python to Get Out the Vote

Mike Pirnat

Using Python to Get Out the Vote

Mike Pirnat

start: 15:00

end: 16:00

Len: 01:00:00

id: 998

set page 25 of 46

Filling the Flask

Jason Myers

Filling the Flask

Jason Myers

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

Len: 01:00:00 id: 100

set page 26 of 46

Python as the multitool of data science

Derik Pell

Python as the multitool of data science

Derik Pell

start: 17:00

end: 17:30

Len: 00:30:00

id: 100

set page 27 of 46

Name Things Once

Jack Diederich

Name Things Onc

Jack Diederich

start: 11:30

end: 12:30

Len: 01:00:00

id: 996

set page 28 of 46

The Well Tempered API

K Lars Lohn

The Well Tempered API

K Lars Lohn

start: **13:00** end: **14:00**

Len: 01:00:00 id: 997

set page 29 of 46

Growler - Using asynco to Build a Web Framework

Andrew Kubera

Growler - Using asynco to Build a Web Framework

Andrew Kubera

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

Len: 01:00:00 id: 997

set page 30 of 46

Fumbling Forward - Docker Don'ts

Jason M. Green

Fumbling Forward - Docker Don'ts

Jason M. Green

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

Len: 01:00:00 id: 998

set page 31 of 46

Python for Economists: An overview of Python tools for Economists

Gary Hlusko

Python for Economists: An overview of Python tools for Economists

Gary Hlusko

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

Len: 01:00:00 id: 999

set page 32 of 46

Synchronizing Objects to YAML using Black Magic

Jace Browning

Synchronizing Objects to YAML using Black Magic

Jace Browning

Veyepar: TalkSigns.rfxml

start: **17:00**

end: **18:00**

Len: 01:00:00

id: 100

set page 33 of 46

****More lightning talks!****

****More lightning talks!****

start: **13:00** end: **14:00**

Len: 01:00:00 id: 997

set page 34 of 46

From idea to presentation: how to speak at a conference

Brian Curtin

From idea to presentation: how to speak at a conference

Brian Curtin

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

Len: 01:00:00 id: 998

set page 35 of 46

Typing better and potentially faster with python

Jamiel Almeida

Typing better and potentially faster with python

Jamiel Almeida

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

Len: 01:00:00 id: 999

set page 36 of 46

REPL-driven development

Thomas Ballinger

REPL-driven development

Thomas Ballinger

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

Len: 01:00:00 id: 999

set page 37 of 46

Catching the bus on time -- Using Python, a Pebble Watch and (kind of) Open Data

Robert Heinen

Catching the bus on time -- Using Python, a Pebble Watch and (kind of) Open

Robert Heinen

start: **13:00**

end: **14:00**

Len: 01:00:00

id: 997

set page 38 of 46

Why You Can't Sit With Us - Understanding Network Analysis in Python With Mean Girls

Richard Harris

Why You Can't Sit With Us - Understanding Network Analysis in Python With M

Richard Harris

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

Len: 01:00:00 id: 998

set page 39 of 46

Developing a RESTful Python service on Windows

Joel B. Mohler

Developing a RESTful Python service on Windows

Joel B. Mohler

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

Len: 01:00:00 id: 999

set page 40 of 46

F12 - Tools & Tips for Tuning and Debugging the Web

Jared Faris

F12 - Tools & Tips for Tuning and Debugging the Web

Jared Faris

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

Len: 01:00:00 id: 999

set page 41 of 46

Production Django: Building a Highly Scalable, Secure Django Site

Joseph Mosby

Production Django: Building a Highly Scalable, Secure Django Site

Joseph Mosby

start: **13:00** end: **14:00**

Len: 01:00:00 id: 997

set page 42 of 46

Python Packaging from Init to Deploy

Dave Forzac

Python Packaging from Init to Deploy

Dave Forzac

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

Len: 01:00:00 id: 998

set page 43 of 46

Testing the Database Layer: typical problems & best practices

Randy Syring

Testing the Database Layer: typical problems & best practices

Randy Syring

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

Len: 01:00:00 id: 999

set page 44 of 46

Making sense of CORS using web.py

Zach Wick

Making sense of CORS using web.py

Zach Wick

start: 16:00

end: 16:30

Len: 00:30:00

id: 999

set page 45 of 46

A Trip to the SPA

Mike Griffith

A Trip to the SPA

Mike Griffith

start: **16:30** end: **17:00**

Len: 00:30:00 id: 100

set page 46 of 46

Introduction to PySchool.net

Billy Earney

Introduction to PySchool.net

Billy Earney