

start: 09:00

end: 10:15

Len: 01:15:00

id: 112

set page 1 of 42

- **Opening Remarks**
- **Keynote** - David Beazley

- **Opening Remarks**■■■- **Keynote** - David Beazley

start: **10:30** end: **11:20**

Len: 00:50:00 id: 112

set page 2 of 42

Exchanging Data Wirelessly with Bluetooth LE and ZigBee

Zach Steindler

Exchanging Data Wirelessly with Bluetooth LE and ZigBee

Zach Steindler

start: **11:30** end: **12:20**

Len: 00:50:00 id: 112

set page 3 of 42

An Introduction to Recursion

Rinita Gulliani

An Introduction to Recursion

Rinita Gulliani

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

Len: 00:20:00 id: 112

set page 4 of 42

Managing Infrastructure with Python, Fabric and Ansible

Tim Henderson

Managing Infrastructure with Python, Fabric and Ansible

Tim Henderson

start: **14:30** end: **14:50**

Len: 00:20:00 id: 112

set page 5 of 42

Docker as a replacement for virtualenv

David J Felix

Docker as a replacement for virtualenv

David J Felix

start: **15:00** end: **15:50**

Len: 00:50:00 id: 112

set page 6 of 42

Infrastructure as Code: from 0 to 1000 servers with Python

Eric Miller

Infrastructure as Code: from 0 to 1000 servers with Python

Eric Miller

start: **16:00** end: **16:50**

Len: 00:50:00 id: 112

set page 7 of 42

Let's Make Better Command Line Applications

Dave Forgac

Let's Make Better Command Line Applications

Dave Forgac

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

Len: 01:00:00 id: 112

set page 8 of 42

****Saturday Lightning Talks****

****Saturday Lightning Talks****

start: **10:30** end: **11:20**

Len: 00:50:00 id: 112

set page 9 of 42

Text Me Maybe: Smarter Real-World Integrations with Python

Mike Pirnat

Text Me Maybe: Smarter Real-World Integrations with Python

Mike Pirnat

start: **11:30** end: **12:20** Len: 00:50:00 id: 112

set page 10 of 42

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

Veyepar: TalkSigns.rfxml

start: **14:00** end: **14:50**

Len: 00:50:00 id: 112

set page 11 of 42

Small Batch Artisanal Bots: Let's Make Friends

Elizabeth Uselton

Small Batch Artisanal Bots: Let's Make Friends

Elizabeth Uselton

start: **15:00** end: **15:50**

Len: 00:50:00 id: 112

set page 12 of 42

Python Logging: A meditation on silent failures

Jess Unrein

Python Logging: A meditation on silent failures

Jess Unrein

start: **16:00** end: **16:50**

Len: 00:50:00 id: 112

set page 13 of 42

Static Code Analysis with Python

Andrew Wolfe

Static Code Analysis with Python

Andrew Wolfe

start: 10:30

end: 12:20

Len: 01:50:00

id: 112

set page 14 of 42

Regular Expressions 101

Travis Risner

Regular Expressions 101

Travis Risner

start: **14:00**

end: **15:50**

Len: 01:50:00

id: 112

set page 15 of 42

Modern Day Alchemy: Using Python to Analyze the Stock Market

Ben Duval

Modern Day Alchemy: Using Python to Analyze the Stock Market

Ben Duval

start: **16:00**

end: **16:50**

Len: 00:50:00

id: 112

set page 16 of 42

Building an Analytics Platform

Jeff Klukas

Building an Analytics Platform

Jeff Klukas

start: **10:30** end: **11:20**

Len: 00:50:00 id: 112

set page 17 of 42

Integrating Python into the CLR with Python for .NET

Hussein Farran

Integrating Python into the CLR with Python for .NET

Hussein Farran

start: **11:30** end: **12:20**

Len: 00:50:00 id: 112

set page 18 of 42

Continuous Integration For The Win!

Randy Syring

Continuous Integration For The Win!

Randy Syring

start: 14:00

end: 14:20

Len: 00:20:00

id: 112

set page 19 of 42

Wrapping Go in Python

Marcus Willock

Wrapping Go in Python

Marcus Willock

start: **14:30** end: **14:50**

Len: 00:20:00 id: 112

set page 20 of 42

Lessons learned leading teams and projects and products

Richard Harding

Lessons learned leading teams and projects and products

Richard Harding

start: **15:00** end: **15:50**

Len: 00:50:00 id: 112

set page 21 of 42

AWS Lambda: From Curiosity to Production

Matt Land

AWS Lambda: From Curiosity to Production

Matt Land

start: **16:00**

end: **16:50**

Len: 00:50:00

id: 112

set page 22 of 42

Using Python to Spy on Your Friends: Recon-ng and Open Source Intelligence

Brian King

Using Python to Spy on Your Friends: Recon-ng and Open Source Intelligence

Brian King

start: **11:30**

end: **12:30**

Len: 01:00:00

id: 112

set page 23 of 42

Stronger Than Fear: Mental Health in the Developer Community

Ed Finkler

Stronger Than Fear: Mental Health in the Developer Community

Ed Finkler

start: **13:00** end: **13:50**

Len: 00:50:00 id: 112

set page 24 of 42

For those about to Mock I salute you!

Jason Myers

For those about to Mock I salute you!

Jason Myers

start: **14:00** end: **14:50**

Len: 00:50:00 id: 112

set page 25 of 42

Fake It Before You Make It: Mocking Your Way to Better HTTP APIs

Ian Zelikman, Dave Forgac

Fake It Before You Make It: Mocking Your Way to Better HTTP APIs

Ian Zelikman, Dave Forgac

start: **15:00** end: **15:50**

Len: 00:50:00 id: 112

set page 26 of 42

Advanced Python Debugging Techniques Using GDB

Colin Stolley

Advanced Python Debugging Techniques Using GDB

Colin Stolley

start: **16:00** end: **16:50** Len: 00:50:00 id: 112

set page 27 of 42

Peering into the black box: tips for visualizing your program's behavior

Matthew Boehm

Peering into the black box: tips for visualizing your program's behavior

Matthew Boehm

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

Len: 01:00:00 id: 112

set page 28 of 42

****Sunday Lightning Talks****

****Sunday Lightning Talks****

start: **13:00** end: **13:50**

Len: 00:50:00 id: 112

set page 29 of 42

Postmortem: Evolution of an Event recording solution

Michael Robellard

Postmortem: Evolution of an Event recording solution

Michael Robellard

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

Len: 00:20:00 id: 112

set page 30 of 42

Python and Raspbery Pi in the Public Library

Qumisha Goss

Python and Raspbery Pi in the Public Library

Qumisha Goss

start: **14:30** end: **14:50**

Len: 00:20:00 id: 112

set page 31 of 42

Exploring Function Annotations

Adam Forsyth

Exploring Function Annotations

Adam Forsyth

start: **15:00** end: **15:50**

Len: 00:50:00 id: 112

set page 32 of 42

Common asynchronous patterns in Python

Ron Martin

Common asynchronous patterns in Python

Ron Martin

start: **16:00**

end: **16:50**

Len: 00:50:00

id: 112

set page 33 of 42

Rules for Radicals: Changing the Culture of Python at Facebook

Jason Fried

Rules for Radicals: Changing the Culture of Python at Facebook

Jason Fried

start: 13:00

end: 14:50

Len: 01:50:00

id: 112

set page 34 of 42

Python: Over the Bumps

Catherine Devlin

Python: Over the Bumps

Catherine Devlin

start: **15:00**

end: **15:50**

Len: 00:50:00

id: 112

set page 35 of 42

We Don't Need No Stinkin' PDF Library: Build PDFs with Python the Lazy Way

Philip Semanchuk

We Don't Need No Stinkin' PDF Library: Build PDFs with Python the Lazy Way

Philip Semanchuk

start: **16:00**

end: **16:50**

Len: 00:50:00

id: 112

set page 36 of 42

"It will be easy" - The Trials of Updating a Product from Python 2 to 3

Zach Wick

"It will be easy" - The Trials of Updating a Product from Python 2 to 3

Zach Wick

start: **13:00** end: **13:50**

Len: 00:50:00 id: 112

set page 37 of 42

Pippi: Algorithmic computer music with Python

Erik Schoster

Pippi: Algorithmic computer music with Python

Erik Schoster

start: **13:00** end: **13:50**

Len: 00:50:00 id: 112

set page 38 of 42

Got Python I/O: IoT Development in Python via GPIO

Adam Englander

Got Python I/O: IoT Development in Python via GPIO

Adam Englander

start: 14:00

end: 14:20

Len: 00:20:00

id: 112

set page 39 of 42

Snakes in a browser

Russell Keith-Magee

Snakes in a browser

Russell Keith-Magee

start: **14:30** end: **14:50**

Len: 00:20:00 id: 112

set page 40 of 42

How To Create Your First PyPI Package

Justin Beall

How To Create Your First PyPI Package

Justin Beall

start: **15:00** end: **15:50**

Len: 00:50:00 id: 112

set page 41 of 42

Modding videogames with Python and Blender

Sebastian Brachi

Modding videogames with Python and Blender

Sebastian Brachi

start: **16:00** end: **16:50**

Len: 00:50:00 id: 112

set page 42 of 42

Maybe I shouldn't be a programmer

Derik Pell

Maybe I shouldn't be a programmer

Derik Pell