

start: **09:00** end: **10:30**

Len: 01:30:00 id: 848

set page 1 of 42

Panel Discussion: So You Wanna Run a Tech Conference.

Catherine Devlin, Eric Floehr, Brian Costlow, Raymond Chandler, Jason Green, Jason Myers

Panel Discussion: So You Wanna Run a Tech Conference.

Catherine Devlin, Eric Floehr, Brian Costlow, Raymond Chandler, Jason Greer

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

Len: 01:00:00 id: 844

set page 2 of 42

Getting Python All Up in Your Mobile with Kivy

Ben Rousch

Getting Python All Up in Your Mobile with Kivy

Ben Rousch

start: 11:30 end: 12:30

Len: 01:00:00 id: 844

set page 3 of 42

Introduction to Pandas

Jason Myers

Introduction to Pandas

Jason Myers

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

Len: 01:00:00 id: 846

set page 4 of 42

A gentle introduction to asyncio

Brian Costlow

A gentle introduction to asyncio

Brian Costlow

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

Len: 01:00:00 id: 846

set page 5 of 42

Pushy Postgres and Python

Daniel Rocco

Pushy Postgres and Python

Daniel Rocco

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

Len: 01:00:00 id: 847

set page 6 of 42

Postgres with Python inside and out: PL/Python

Josh Williams

Postgres with Python inside and out: PL/Python

Josh Williams

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

Len: 01:00:00 id: 848

set page 7 of 42

Functional programming in Python with PyToolz

Erik Welch

Functional programming in Python with PyToolz

Erik Welch

start: 18:00 end: 19:00

Len: 01:00:00

id: 848

set page 8 of 42

Lightning talks

Lightning talks

start: 10:30 end: 11:30

Len: 01:00:00 id: 844

set page 9 of 42

Make API Calls Wicked Fast with Redis

Lindsey Brockman

Make API Calls Wicked Fast with Redis

Lindsey Brockman

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

Len: 01:00:00 id: 845

set page 10 of 42

A Python Script to Replace a DOS Batch File Adventure

Craig Lang

A Python Script to Replace a DOS Batch File Adventure

Craig Lang

start: 14:00 end: 15:00

Len: 01:00:00 id: 845

set page 11 of 42

Python for the Class of 2023

Amy Flatt

Python for the Class of 2023

Amy Flatt

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

Len: 01:00:00 id: 846

set page 12 of 42

Using the Shapely Package for the Care and Feeding of your 2-D Spatial Data

Alison Alvarez

Using the Shapely Package for the Care and Feeding of your 2-D Spatial Data

Alison Alvarez

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

Len: 01:00:00 id: 847

set page 13 of 42

Analyzing social media data with Python

Fletcher Heisler

Analyzing social media data with Python

Fletcher Heisler

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

Len: 01:00:00 id: 848

set page 14 of 42

Making and taking phone calls with octothorpe

Matt Behrens

Making and taking phone calls with octothorpe

Matt Behrens

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

Len: 02:00:00 id: 844

set page 15 of 42

Scalable provisioning and deployment with Ansible

Morgan Reece Phillips

Scalable provisioning and deployment with Ansible

Morgan Reece Phillips

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

Len: 02:00:00 id: 846

set page 16 of 42

Docker 101: Meet the portable future (tutorial)

Andrew T. Baker

Docker 101: Meet the portable future (tutorial)

Andrew T. Baker

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

Len: 01:00:00 id: 847

set page 17 of 42

Introduction to Celery

Caleb Smith

Introduction to Celery

Caleb Smith

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

Len: 01:00:00 id: 848

set page 18 of 42

A new default web stack

Simon Willison

A new default web stack

Simon Willison

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

Len: 02:00:00 id: 844

set page 19 of 42

Learn Python TDD Style with Python Koans

Greg Malcolm

Learn Python TDD Style with Python Koans

Greg Malcolm

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

Len: 01:00:00 id: 848

set page 20 of 42

Watch your Python script with strace

Brandon Rhodes

Watch your Python script with strace

Brandon Rhodes

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

Len: 01:00:00 id: 848

set page 21 of 42

So you think you can PDB?

Clayton Parker

So you think you can PDB?

Clayton Parker

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

Len: 02:00:00 id: 847

set page 22 of 42

Solving the Heat Equation in Python!

Melvyn Ian Drag

Solving the Heat Equation in Python!

Melvyn Ian Drag

start: 12:00 end: 13:00

Len: 01:00:00 id: 845

set page 23 of 42

Using ZMQ for Fun and Profit

David Blewett

Using ZMQ for Fun and Profit

David Blewett

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

Len: 01:00:00 id: 845

set page 24 of 42

Five Ounce Racer - Revving Up Pinewood Derby Software in Python

Matt McElheny

Five Ounce Racer - Revving Up Pinewood Derby Software in Python

Matt McElheny

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

Len: 01:00:00

id: 846

set page 25 of 42

The Clean Architecture in Python

Brandon Rhodes

The Clean Architecture in Python

Brandon Rhodes

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

Len: 01:00:00

id: 846

set page 26 of 42

Painting on a Distributed Canvas: An Advanced Guide to Celery Workflows

David Gouldin

Painting on a Distributed Canvas: An Advanced Guide to Celery Workflows

David Gouldin

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

Len: 01:00:00 id: 847

set page 27 of 42

Recognizing Speech in Python

Anoop Hallur

Recognizing Speech in Python

Anoop Hallur

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

Len: 01:00:00 id: 848

set page 28 of 42

Lightning talks, swag giveaways, and closing.

Lightning talks, swag giveaways, and closing.

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

Len: 01:00:00 id: 845

set page 29 of 42

The Quest for the Pocket-Sized Python

Christopher Neugebauer

The Quest for the Pocket-Sized Python

Christopher Neugebauer

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

Len: 01:00:00 id: 845

set page 30 of 42

Creating Bomb-Proof Data Importers

Daniel Lindsley

Creating Bomb-Proof Data Importers

Daniel Lindsley

Veyepar: TalkSigns.rfxml

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

Len: 01:00:00 id: 845

set page 31 of 42

Bobo, a web framework that's easy to learn and remember

Jim Fulton

Bobo, a web framework that's easy to learn and remember

Jim Fulton

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

Len: 01:00:00 id: 846

set page 32 of 42

Diversity in Tech

Cayci Gorlitsky

Diversity in Tech

Cayci Gorlitsky

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

Len: 01:00:00 id: 847

set page 33 of 42

Machine learning the hard way -- a story about ponies

Nathan Taggart

Machine learning the hard way -- a story about ponies

Nathan Taggart

start: 12:00 end: 13:00

Len: 01:00:00 id: 845

set page 34 of 42

Warming up to Graphs

Brad Montgomery

Warming up to Graphs

Brad Montgomery

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

Len: 01:00:00

id: 845

set page 35 of 42

Implementing Celery, Lessons Learned

Michael Robellard

Implementing Celery, Lessons Learned

Michael Robellard

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

Len: 01:00:00

id: 846

set page 36 of 42

Python, Hardware, Networks and your toolbox for Interactive Art.

Issac Kelly

Python, Hardware, Networks and your toolbox for Interactive Art.

Issac Kelly

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

Len: 01:00:00 id: 847

set page 37 of 42

Djangular

Matt Camilli

Djangular

Matt Camilli

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

Len: 01:00:00 id: 847

set page 38 of 42

Building Web APIs with Flask-RESTful

Sam Kimbrel

Building Web APIs with Flask-RESTful

Sam Kimbrel

start: 12:00 end: 14:00

Len: 02:00:00 id: 845

set page 39 of 42

HOWTO: Teach Python to Read

Douglas Starnes

HOWTO: Teach Python to Read

Douglas Starnes

start: **14:00** end: **15:00** Len: 01:00:00 id: 846

set page 40 of 42

Digging into Abstract Syntax Trees for analyzing and modifying Python programs

Adam Haney

Digging into Abstract Syntax Trees for analyzing and modifying Python prograr

Adam Haney

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

Len: 01:00:00 id: 847

set page 41 of 42

Configman - the grand unified theorem of configuration

K Lars Lohn

Configman - the grand unified theorem of configuration

K Lars Lohn

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

Len: 01:00:00 id: 847

set page 42 of 42

Software Radio with CTypes

Thomas Winningham

Software Radio with CTypes

Thomas Winningham