

start: **09:55** end: **10:40**

Len: 00:45:00 id: 257

set page 1 of 53

PyCon Canada 2013 Keynote - Jacob Kaplan-Moss

Jacob Kaplan-Moss

PyCon Canada 2013 Keynote - Jacob Kaplan-Moss

Jacob Kaplan-Moss

Veyepar: TalkSigns.rfxml

start: **10:50** end: **11:30**

Len: 00:40:00 id: 258

set page 2 of 53

Android: The Land that Python Forgot?

Christopher Neugebauer

Android: The Land that Python Forgot?

Christopher Neugebauer

start: 11:45

end: 12:25

Len: 00:40:00

id: 258

set page 3 of 53

Git Happens

Jessica Kerr

Git Happens

Jessica Kerr

start: **12:40** end: **12:47**

Len: 00:07:00 id: 259

set page 4 of 53

250GB of RAM for 34¢/hour: EC2 spot instances

Kamal Marhubi

250GB of RAM for 34¢/hour: EC2 spot instances

Kamal Marhubi

start: **12:47** end: **12:54**

Len: 00:07:00 id: 266

set page 5 of 53

Making Embeddable Web Widgets Without Iframes

Christopher Lambacher

Making Embeddable Web Widgets Without Iframes

Christopher Lambacher

Veyepar: TalkSigns.rfxml

start: **12:54** end: **13:00**

Len: 00:06:00 id: 259

set page 6 of 53

Hyperopt: A Python library for optimizing the hyperparameters of machine learning algorithms

James Bergstra

Hyperopt: A Python library for optimizing the hyperparameters of machine learning

James Bergstra

start: **14:30** end: **15:10**

Len: 00:40:00 id: 260

set page 7 of 53

PRISM-AS-A-SERVICE: Not Subject to American Law

Lynn Root

PRISM-AS-A-SERVICE: Not Subject to American Law

Lynn Root

start: **15:25** end: **16:05**

Len: 00:40:00 id: 261

set page 8 of 53

Skyfield and 15 Years of Bad APIs

Brandon Rhodes

Skyfield and 15 Years of Bad APIs

Brandon Rhodes

start: **16:30** end: **16:50**

Len: 00:20:00 id: 261

set page 9 of 53

From Source to Code: How CPython's Compiler Works

Brett Cannon

From Source to Code: How CPython's Compiler Works

Brett Cannon

start: **17:00** end: **17:07**

Len: 00:07:00 id: 262

set page 10 of 53

Open source circuit simulator in Python

Shivkumar Iyer

Open source circuit simulator in Python

Shivkumar Iyer

start: **17:07** end: **17:14**

Len: 00:07:00 id: 262

set page 11 of 53

Bloomcast - Python Facilitating Operational Oceanography

Doug Latornell

Bloomcast - Python Facilitating Operational Oceanography

Doug Latornell

start: **17:14** end: **17:20**

Len: 00:06:00 id: 262

set page 12 of 53

A 65-Year-Old Map Nobody Has Ever Seen

Anton Dubrau

A 65-Year-Old Map Nobody Has Ever Seen

Anton Dubrau

start: **17:30** end: **18:15**

Len: 00:45:00 id: 262

set page 13 of 53

PyCon Canada 2013 Keynote - Hilary Mason

Hilary Mason

PyCon Canada 2013 Keynote - Hilary Mason

Hilary Mason

start: **10:50** end: **11:10**

Len: 00:20:00 id: 258

set page 14 of 53

NLTK vs Twitter: A Voyage into Linguistic Frontiers

Max Thayer

NLTK vs Twitter: A Voyage into Linguistic Frontiers

Max Thayer

start: **11:15** end: **11:35**

Len: 00:20:00 id: 258

set page 15 of 53

UnRESTful APIs with Tastypie

Ari Lacenski

UnRESTful APIs with Tastypie

Ari Lacenski

start: **11:45** end: **12:05**

Len: 00:20:00 id: 258

set page 16 of 53

How to Make Friends and Influence Developers

Mahdi Yusuf

How to Make Friends and Influence Developers

Mahdi Yusuf

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

Len: 00:20:00 id: 259

set page 17 of 53

The Importance of Experimentation

Juan Lavista Ferres

The Importance of Experimentation

Juan Lavista Ferres

start: **12:40** end: **13:00**

Len: 00:20:00 id: 259

set page 18 of 53

Saturday Morning BreakfastSerial: Hacking Arduinos in Python

Swift

Saturday Morning BreakfastSerial: Hacking Arduinos in Python

Swift

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

Len: 00:20:00 id: 260

set page 19 of 53

Communicating Sequential Processes: Multicore Programs in Standard CPython

Simon Law

Communicating Sequential Processes: Multicore Programs in Standard CPython

Simon Law

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

Len: 00:20:00 id: 260

set page 20 of 53

Supporting Everything - Python2/3, Mac/Linux/Windows

James Saryerwinnie

Supporting Everything - Python2/3, Mac/Linux/Windows

James Saryerwinnie

Veyepar: TalkSigns.rfxml

start: **15:25** end: **16:05**

Len: 00:40:00 id: 260

set page 21 of 53

The Joys and Pains of Using Pyramid

Éric Araujo, Hadrien David

The Joys and Pains of Using Pyramid

Éric Araujo, Hadrien David

start: **15:45** end: **16:05**

Len: 00:20:00 id: 261

set page 22 of 53

Python Webapp Modern Workflow

Blaise Laflamme

Python Webapp Modern Workflow

Blaise Laflamme

start: **16:30** end: **16:50**

Len: 00:20:00 id: 261:

set page 23 of 53

Diving into Open Data with IPython Notebook & pandas

Julia Evans

Diving into Open Data with IPython Notebook & pandas

Julia Evans

start: **17:00** end: **17:20**

Len: 00:20:00 id: 261

set page 24 of 53

A Flask of full-text search with PostgreSQL

Dan Scott

A Flask of full-text search with PostgreSQL

Dan Scott

start: **10:10** end: **10:55**

Len: 00:45:00 id: 257

set page 25 of 53

PyCon Canada 2013 Keynote - Karen Brennan

Karen Brennan

PyCon Canada 2013 Keynote - Karen Brennan

Karen Brennan

start: 11:05

end: 11:45

Len: 00:40:00

id: 258

set page 26 of 53

Why Open Source Works

Alex Gaynor

Why Open Source Works

Alex Gaynor

start: **12:00** end: **12:40**

Len: 00:40:00 id: 259

set page 27 of 53

EduPsych Theory for Python Hackers v.2.0

Mel Chua

EduPsych Theory for Python Hackers v.2.0

Mel Chua

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

Len: 00:40:00 id: 260

set page 28 of 53

The Red Balloon: Lessons on community building from the Public Lab

Dana Bauer

The Red Balloon: Lessons on community building from the Public Lab

Dana Bauer

start: **15:10** end: **15:50**

Len: 00:40:00 id: 260

set page 29 of 53

Planting Open Source Seeds

Kenneth Reitz

Planting Open Source Seeds

Kenneth Reitz

start: **16:15** end: **16:35**

Len: 00:20:00 id: 261

set page 30 of 53

Lessons from Classic Industrial Design for a Digital World

Linn Vizard

Lessons from Classic Industrial Design for a Digital World

Linn Vizard

start: **16:45**

end: **17:25**

Len: 00:40:00

id: 266

set page 31 of 53

Go for Python Hackers

Greg Ward

Go for Python Hackers

Greg Ward

start: **16:45** end: **17:05**

Len: 00:20:00 id: 261

set page 32 of 53

Lessons Learned in Teaching Python

Alexandra Strong

Lessons Learned in Teaching Python

Alexandra Strong

start: **11:05** end: **11:25**

Len: 00:20:00 id: 258

set page 33 of 53

Exploring the Google Analytics API

Vanessa Sabino

Exploring the Google Analytics API

Vanessa Sabino

start: **11:30** end: **11:50**

Len: 00:20:00 id: 258

set page 34 of 53

Python and Hadoop: Big Data Application Development with PyCascading

Craig Hawco

Python and Hadoop: Big Data Application Development with PyCascading

Craig Hawco

start: **12:00** end: **12:07**

Len: 00:07:00 id: 259

set page 35 of 53

Mobile Web Performance Hits You Didn't Know About

Bijan Vaez

Mobile Web Performance Hits You Didn't Know About

Bijan Vaez

start: **12:00** end: **12:20**

Len: 00:20:00 id: 258

set page 36 of 53

Bayesian Methods for Hackers

Cameron Davidson-Pilon

Bayesian Methods for Hackers

Cameron Davidson-Pilon

start: **12:07** end: **12:14**

Len: 00:07:00 id: 259

set page 37 of 53

Pyramid-Royal: building restful web services the easy way

Hadrien David

Pyramid-Royal: building restful web services the easy way

Hadrien David

start: **12:14** end: **12:20**

Len: 00:06:00 id: 267

set page 38 of 53

Job Security (in Python)

Christopher Neugebauer

Job Security (in Python)

Christopher Neugebauer

start: **12:25** end: **12:30**

Len: 00:05:00 id: 267

set page 39 of 53

Switching character sets with the engine running (on the web)

Taavi Burns

Switching character sets with the engine running (on the web)

Taavi Burns

start: **12:30** end: **12:37**

Len: 00:07:00 id: 267

set page 40 of 53

Cool stuff in Augmented and Virtual Reality

Michael Kwan

Cool stuff in Augmented and Virtual Reality

Michael Kwan

start: 12:37

end: 12:42

Len: 00:05:00

id: 268

set page 41 of 53

Shopify Checkout

Chris Saunders

Shopify Checkout

Chris Saunders

start: **12:39** end: **12:45**

Len: 00:06:00 id: 259

set page 42 of 53

Introduction to Security Testing with SAT Solvers

Vijay Ganesh

Introduction to Security Testing with SAT Solvers

Vijay Ganesh

start: 12:42

end: 12:45

Len: 00:03:00

id: 268

set page 43 of 53

Ontario Beer Finder App

Dan O'Connell

Ontario Beer Finder App

Dan O'Connell

start: **14:15** end: **14:35**

Len: 00:20:00 id: 260

set page 44 of 53

Quick Wins for Better Website Security

Dan Callahan

Quick Wins for Better Website Security

Dan Callahan

start: **14:40** end: **15:00**

Len: 00:20:00 id: 260

set page 45 of 53

An Overview of the Facebook cache

Yannick Gingras

An Overview of the Facebook cache

Yannick Gingras

Veyepar: TalkSigns.rfxml

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

Len: 00:20:00 id: 266

set page 46 of 53

Single Artifact Deployments for Python Applications

Jason Filipe

Single Artifact Deployments for Python Applications

Jason Filipe

start: **15:35** end: **15:55**

Len: 00:20:00 id: 261

set page 47 of 53

Build Your Infrastructure - with Python!

Ed Leafe

Build Your Infrastructure - with Python!

Ed Leafe

start: **16:15** end: **16:35**

Len: 00:20:00 id: 261

set page 48 of 53

Hy: A Lisp That Compiles to Python

James King

Hy: A Lisp That Compiles to Python

James King

start: **16:45** end: **17:05**

Len: 00:20:00 id: 261

set page 49 of 53

Testing Django Projects at Scale

Ash Christopher

Testing Django Projects at Scale

Ash Christopher

start: **17:10** end: **17:15**

Len: 00:05:00 id: 266

set page 50 of 53

How to Learn Python in Five Minutes

Daniel Moniz

How to Learn Python in Five Minutes

Daniel Moniz

start: **17:15** end: **17:22**

Len: 00:07:00 id: 267.

set page 51 of 53

playSVG: scripting vector graphics with geometry

Justin Barca

playSVG: scripting vector graphics with geometry

Justin Barca

start: **17:22** end: **17:27**

Len: 00:05:00 id: 268

set page 52 of 53

A Bad Idea in Python

Rory Geoghegan

A Bad Idea in Python

Rory Geoghegan

start: **17:27** end: **17:30**

Len: 00:03:00 id: 268

set page 53 of 53

Built in Numb support in Python 3-4

Christopher Lambacher

Built in Numb support in Python 3-4

Christopher Lambacher

Veyepar: TalkSigns.rfxml