start: 10:00

end: 10:15

Len: 0:15:0

id: 150

set page 1 of 24

Opening Remarks

Opening Remarks

start: 10:15

end: 11:00

Len: 0:45:0

id: 150

set page 2 of 24

To **** With Passwords!

Jacob Kaplan-Moss

To **** With Passwords!

Jacob Kaplan-Moss

start: 11:05

end: 11:35

Len: 0:30:0

id: 150

set page 3 of 24

A Gradual Introduction to Types

Laura Hampton

A Gradual Introduction to Types

Laura Hampton

Veyepar: TalkSigns.rfxml

North Bay Python 2019

set page 3 of 24

start: 11:35 end: 12:05

Len: 0:30:0

id: 150

set page 4 of 24

How I turned a podcast into a business with Python (and some Other Tools we won't talk about)

Jay Miller

How I turned a podcast into a business with Python (and some Other Tools we

Jay Miller

start: 13:30

end: 14:00

Len: 0:30:0

id: 150

set page 5 of 24

The blameless post mortem: how embracing failure makes us better

Chris Wilcox

The blameless post mortem: how embracing failure makes us better

Chris Wilcox

Veyepar: TalkSigns.rfxml

North Bay Python 2019

set page 5 of 24

start: **14:00**

end: 14:30

Len: 0:30:0

id: 150

set page 6 of 24

The Secret Life Of Python

Steve Dower

The Secret Life Of Python

Steve Dower

start: 14:30

end: 15:00

Len: 0:30:0

id: 150

set page 7 of 24

See CPython run: Getting to know your Python interpreter

James Bennett

See CPython run: Getting to know your Python interpreter

James Bennett

Veyepar: TalkSigns.rfxml

North Bay Python 2019 set page 7 of 24

start: 15:00

end: 15:30

Len: 0:30:0

id: 150

set page 8 of 24

How To Build a Terrible Robot

Paloma Fautley

How To Build a Terrible Robot

Paloma Fautley

end: 16:30

Len: 0:30:05 id: 150

set page 9 of 24

Let's build a video game, train a bot to play it, and deploy it on a smartphone in 30 minutes

Paris Buttfield-Addison

Let's build a video game, train a bot to play it, and deploy it on a smartphone ir

Paris Buttfield-Addison

start: 16:30 end: 17:00

Len: 0:30:0

id: 150

set page 10 of 24

Make your code come alive: using interactive Jupyter notebooks outside of the sciences

Ludovico Bianchi

Make your code come alive: using interactive Jupyter notebooks outside of the

Ludovico Bianchi

Veyepar: TalkSigns.rfxml

set page 10 of 24 North Bay Python 2019

start: 17:00

end: 17:30

Len: 0:30:0 id: 150

set page 11 of 24

The New York Times: Sustainable Systems, Powered by Python

Sharon Tartarone, Michael Laing

The New York Times: Sustainable Systems, Powered by Python

Sharon Tartarone, Michael Laing

start: 17:30

end: 18:00

Len: 0:30:0

id: 150

set page 12 of 24

Writing a PEG parser for fun and profit

Guido van Rossum

Writing a PEG parser for fun and profit

Guido van Rossun

Veyepar: TalkSigns.rfxml

North Bay Python 2019 set page 12 of 24

id: 150

start: 10:00

end: 10:05

Len: 0:5:0

set page 13 of 24

Opening Remarks Day 2

Opening Remarks Day 2

Veyepar: TalkSigns.rfxml

North Bay Python 2019 set page 13 of 24

start: 10:05

end: 10:50

Len: 0:45:0

id: 150

set page 14 of 24

From Prison to Python

Shadeed Wallace-Stepter

From Prison to Python

Shadeed Wallace-Stepter

start: 10:50

end: 11:35

Len: 0:45:0

id: 150

set page 15 of 24

Mass Decarceration: If We Don't Hire People With Felony Convictions, Who Will?

Jessica McKellar

Mass Decarceration: If We Don't Hire People With Felony Convictions, Who W

Jessica McKellar

Veyepar: TalkSigns.rfxml

North Bay Python 2019 set page 15 of 24

start: 11:25 end: 11:43

Len: 0:18:0

id: 150

set page 16 of 24

Script Layering for large-scale number crunching in Python

Catherine Moroney

Script Layering for large-scale number crunching in Python

Catherine Moroney

Veyepar: TalkSigns.rfxml

North Bay Python 2019

set page 16 of 24

start: 13:30

end: 14:00

Len: 0:30:0

id: 150

set page 17 of 24

PhD not required: a layperson's guide to reading journal articles

Julia Duimovich

PhD not required: a layperson's guide to reading journal articles

Julia Duimovich

Veyepar: TalkSigns.rfxml

North Bay Python 2019 set page 17 of 24

start: 14:00

end: 14:30

Len: 0:30:0

id: 150

set page 18 of 24

What is a Coroutine Anyway?

John Reese

What is a Coroutine Anyway?

John Reese

start: 14:30 end: 15:00

Len: 0:30:0

id: 150

set page 19 of 24

Snek: A Python-Inspired Language for Tiny Embedded Computers

Keith Packard

Snek: A Python-Inspired Language for Tiny Embedded Computers

Keith Packard

start: 15:00

end: 15:30

Len: 0:30:0

id: 150

set page 20 of 24

Keep Calm and Mind the Docs

Andrea Kao

Keep Calm and Mind the Docs

Andrea Kao

start: 16:00

end: 16:30

Len: 0:30:0

id: 150

set page 21 of 24

What is a PLC and how do I talk Python to it?

Jonas Neubert

What is a PLC and how do I talk Python to it?

Jonas Neubert

Veyepar: TalkSigns.rfxml

North Bay Python 2019 set page 21 of 24

start: 16:30 end: 17:00

Len: 0:30:0 id: 150

set page 22 of 24

A-hunting We Will Go: Debugging pytest with Django

Cris Ewing

A-hunting We Will Go: Debugging pytest with Django

Cris Ewing

Veyepar: TalkSigns.rfxml

North Bay Python 2019 set page 22 of 24

end: 17:30

Len: 0:30:0 id: 150

set page 23 of 24

Python, Government, and Contracts: providing a tool to investigate corruption

Froilán Irizarry Rivera

Python, Government, and Contracts: providing a tool to investigate corruption

Froilán Irizarry Rivera

Veyepar: TalkSigns.rfxml

North Bay Python 2019 set page 23 of 24

start: 17:30 end: 18:00

Len: 0:30:0

id: 150

set page 24 of 24

Conference Close

Conference Close