

start: **09:00** end: **12:00**

Len: 00:180:00 id: 869

set page 1 of 118

Tools & Tests: A Python Quest

Sheila Allen

## Tools & Tests: A Python Quest

# Sheila Allen

start: **13:00**    end: **16:00**

Len: 00:180:00    id: 869

set page 2 of 118

Testing the "Edges": Email, Database, and Network Services (Tutorial)

Randy Syring

Testing the "Edges": Email, Database, and Network Services (Tutorial)

# Randy Syring

start: 12:00

end: 13:00

Len: 00:60:00

id: 869

set page 3 of 118

Lunch

# Lunch

start: **08:00**

end: **09:00**

Len: 00:60:00

id: 888

set page 4 of 118

Check In / Breakfast

# Check In / Breakfast

start: 09:00

end: 12:00

Len: 00:180:00 id: 874

set page 5 of 118

Django Unchained

Douglas Mendizábal

# Django Unchained

# Douglas Mendizábal

start: 09:00

end: 12:00

Len: 00:180:00 id: 869

set page 6 of 118

Django Unchained

Douglas Mendizábal

# Django Unchained

# Douglas Mendizábal

start: **09:00** end: **12:00**

Len: 00:180:00 id: 875

set page 7 of 118

Tools & Tests: A Python Quest

Sheila Allen

# Tools & Tests: A Python Quest

# Sheila Allen

start: 12:00

end: 13:00

Len: 00:60:00

id: 875

set page 8 of 118

Lunch

# Lunch



start: **13:00** end: **16:00**

Len: 00:180:00 id: 869

set page 9 of 118

3 hours to Docker fundamentals: Jumpstart your Docker knowledge

Aater Suleman

3 hours to Docker fundamentals: Jumpstart your Docker knowledge

# Aater Suleman

start: **13:00**    end: **16:00**

Len: 00:180:00    id: 875

set page 10 of 118

Testing the "Edges": Email, Database, and Network Services (Tutorial)

Randy Syring

Testing the "Edges": Email, Database, and Network Services (Tutorial)

# Randy Syring

start: **13:00**    end: **16:00**

Len: 00:180:00    id: 875

set page 11 of 118

3 hours to Docker fundamentals: Jumpstart your Docker knowledge

Aater Suleman

3 hours to Docker fundamentals: Jumpstart your Docker knowledge

# Aater Suleman

start: **09:00**    end: **12:00**

Len: 00:180:00    id: 868

set page 12 of 118

Python 101: Python for Absolute Beginners

Paige Bailey

Python 101: Python for Absolute Beginners

# Paige Bailey

start: **09:00**    end: **12:00**

Len: 00:180:00    id: 874

set page 13 of 118

Python 101: Python for Absolute Beginners

Paige Bailey

Python 101: Python for Absolute Beginners

# Paige Bailey

start: **13:00**    end: **16:00**

Len: 00:180:00    id: 875

set page 14 of 118

Python 101++: Let's Get Down to Business

Paige Bailey

Python 101++: Let's Get Down to Business

# Paige Bailey

start: **13:00**    end: **16:00**

Len: 00:180:00    id: 869

set page 15 of 118

Python 101++: Let's Get Down to Business

Paige Bailey

Python 101++: Let's Get Down to Business

# Paige Bailey

start: **10:00** end: **10:25**

Len: 00:25:00 id: 870

set page 16 of 118

Python and enterprise integration patterns

Chandrashekar Jayaraman

Python and enterprise integration patterns

# Chandrashekar Jayaraman



start: **10:30**    end: **10:55**

Len: 00:25:00    id: 870

set page 17 of 118

A Computational Physics Workflow with Python

Denton Woods

A Computational Physics Workflow with Python

# Denton Woods

start: **13:00**

end: **13:50**

Len: 00:50:00 id: 871

set page 18 of 118

Network Analysis on an Attention Budget - Introduction to SiLK

Ryan Breed

Network Analysis on an Attention Budget - Introduction to SiLK

# Ryan Breed

start: **14:00**    end: **14:25**

Len: 00:25:00    id: 871

set page 19 of 118

Using Recursion with Python for Problem Solving

Pilar Brist

Using Recursion with Python for Problem Solving

# Pilar Brist

start: **11:00** end: **11:50**

Len: 00:50:00 id: 870

set page 20 of 118

Keynote - Developer Experience: Marketing matters

Jesse Noller

Keynote - Developer Experience: Marketing matters

# Jesse Noller

start: 12:00

end: 13:00

Len: 00:60:00

id: 870

set page 21 of 118

Lunch

# Lunch

start: 17:00

end: 17:50

Len: 00:50:00

id: 872

set page 22 of 118

Lightning Talks

# Lightning Talks

start: **08:00**

end: **09:00**

Len: 00:60:00

id: 888

set page 23 of 118

Check In / Breakfast

# Check In / Breakfast

start: **08:00**

end: **08:50**

Len: 00:50:00

id: 869

set page 24 of 118

An Introduction to AngularJS for the Python Web Developer

Paul Bailey

An Introduction to AngularJS for the Python Web Developer

# Paul Bailey



start: **09:00**

end: **09:50**

Len: 00:50:00

id: 875

set page 25 of 118

An Introduction to AngularJS for the Python Web Developer

Paul Bailey

An Introduction to AngularJS for the Python Web Developer

# Paul Bailey

start: **09:00**

end: **09:25**

Len: 00:25:00

id: 869

set page 26 of 118

My first python project journey

Neetu Jain

My first python project journey

# Neetu Jain

start: **09:30**

end: **09:55**

Len: 00:25:00

id: 870

set page 27 of 118

Dates & Time: pain points, useful libraries, and testing considerations

Randy Syring

Dates & Time: pain points, useful libraries, and testing considerations

# Randy Syring

start: **10:00** end: **10:25**

Len: 00:25:00 id: 876

set page 28 of 118

When Scrum goes horribly wrong

Bryan Haardt

When Scrum goes horribly wrong

# Bryan Haardt

start: **10:00** end: **10:25**

Len: 00:25:00 id: 870

set page 29 of 118

When Scrum goes horribly wrong

Bryan Haardt

When Scrum goes horribly wrong

# Bryan Haardt

start: **10:30** end: **10:55**

Len: 00:25:00 id: 870

set page 30 of 118

Unlocking Data Trapped in Audio and Video Files

Paul Murphy

Unlocking Data Trapped in Audio and Video Files

# Paul Murphy

Veyepar: TalkSigns.rfxml

start: **10:30**    end: **10:55**

Len: 00:25:00    id: 876

set page 31 of 118

Unlocking Data Trapped in Audio and Video Files

Paul Murphy

Unlocking Data Trapped in Audio and Video Files

# Paul Murphy

start: **11:00** end: **11:50**

Len: 00:50:00 id: 876

set page 32 of 118

Keynote - Developer Experience: Marketing matters

Jesse Noller

Keynote - Developer Experience: Marketing matters

# Jesse Noller



start: 12:00

end: 13:00

Len: 00:60:00

id: 876

set page 33 of 118

Lunch

# Lunch

start: **13:00**

end: **13:50**

Len: 00:50:00

id: 876

set page 34 of 118

Generators Will Free Your Mind

James Powell

# Generators Will Free Your Mind

# James Powell

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

Len: 00:50:00 id: 871

set page 35 of 118

Generators Will Free Your Mind

James Powell

Generators Will Free Your Mind

James Powell

start: **14:00** end: **14:25**

Len: 00:25:00 id: 871

set page 36 of 118

High Resolution Reader for Traffic Signal Controllers

John Black

High Resolution Reader for Traffic Signal Controllers

# John Black

start: **14:00** end: **14:25**

Len: 00:25:00 id: 877.

set page 37 of 118

High Resolution Reader for Traffic Signal Controllers

John Black

High Resolution Reader for Traffic Signal Controllers

# John Black

start: **14:30**    end: **14:55**    Len: 00:25:00    id: 871

set page 38 of 118

Creating a browser-based virtual computer lab for teaching and collaboration

Ramalingam Saravanan

Creating a browser-based virtual computer lab for teaching and collaboration

# Ramalingam Saravanan

start: **14:30**

end: **14:55**

Len: 00:25:00

id: 877

set page 39 of 118

Creating a browser-based virtual computer lab for teaching and collaboration

Ramalingam Saravanan

Creating a browser-based virtual computer lab for teaching and collaboration

# Ramalingam Saravanan

start: **15:00**    end: **15:50**

Len: 00:50:00    id: 871

set page 40 of 118

Python and Spreadsheets: State of the Union, Oct 2014

Kojo Idrissa

Python and Spreadsheets: State of the Union, Oct 2014

# Kojo Idrissa



start: **15:00**    end: **15:50**

Len: 00:50:00    id: 877

set page 41 of 118

Python and Spreadsheets: State of the Union, Oct 2014

Kojo Idrissa

Python and Spreadsheets: State of the Union, Oct 2014

# Kojo Idrissa

start: **16:00**

end: **16:25**

Len: 00:25:00

id: 872

set page 42 of 118

Democratization of Open Data with Python & Open Source

Espartaco Palma

Democratization of Open Data with Python & Open Source

# Espartaco Palma

start: **16:00**

end: **16:25**

Len: 00:25:00

id: 877

set page 43 of 118

Democratization of Open Data with Python & Open Source

Espartaco Palma

Democratization of Open Data with Python & Open Source

# Espartaco Palma

start: **16:30**

end: **16:55**

Len: 00:25:00

id: 878

set page 44 of 118

Graph Databases via Networkx

Jeremy Langley

# Graph Databases via Networkx

# Jeremy Langley

start: **16:30** end: **16:55**

Len: 00:25:00 id: 872

set page 45 of 118

Graph Databases via Networkx

Jeremy Langley

# Graph Databases via Networkx

# Jeremy Langley

start: **17:00**

end: **17:50**

Len: 00:50:00

id: 878

set page 46 of 118

Lightning Talks

# Lightning Talks

start: **18:30**    end: **20:30**

Len: 00:120:00    id: 888

set page 47 of 118

Party at Corner Bar sponsored by Soft Layer

Party at Corner Bar sponsored by Soft Layer

start: **08:00**

end: **08:50**

Len: 00:50:00

id: 869

set page 48 of 118

Case Study: Using Git to manage UI derived configuration Elements

Doug Matzke

Case Study: Using Git to manage UI derived configuration Elements

# Doug Matzke



start: **09:00**    end: **09:25**

Len: 00:25:00    id: 875

set page 49 of 118

Is your helper library opinionated enough?

Paul Murphy

Is your helper library opinionated enough?

# Paul Murphy

Veyepar: TalkSigns.rfxml

start: **09:00**    end: **09:25**

Len: 00:25:00    id: 869

set page 50 of 118

Is your helper library opinionated enough?

Paul Murphy

Is your helper library opinionated enough?

# Paul Murphy

Veyepar: TalkSigns.rfxml

start: **09:30**    end: **09:55**    Len: 00:25:00    id: 876

set page 51 of 118

Dates & Time: pain points, useful libraries, and testing considerations

Randy Syring

Dates & Time: pain points, useful libraries, and testing considerations

# Randy Syring

Veyepar: TalkSigns.rfxml

start: **09:30**    end: **09:55**

Len: 00:25:00    id: 875

set page 52 of 118

I ♥ Maps: Quantum GIS + Python

Paige Bailey

I ♥ Maps: Quantum GIS + Python

# Paige Bailey

start: **09:30** end: **09:55**

Len: 00:25:00 id: 870

set page 53 of 118

I ♥ Maps: Quantum GIS + Python

Paige Bailey

I ♥ Maps: Quantum GIS + Python

# Paige Bailey

start: **10:00**

end: **10:50**

Len: 00:50:00

id: 876

set page 54 of 118

Ascending the Summit: Using Selenium to test web applications

Hari Radhakrishnan

Ascending the Summit: Using Selenium to test web applications

# Hari Radhakrishnan

start: **10:00**

end: **10:50**

Len: 00:50:00

id: 870

set page 55 of 118

Ascending the Summit: Using Selenium to test web applications

Hari Radhakrishnan

Ascending the Summit: Using Selenium to test web applications

# Hari Radhakrishnan

start: **10:00**    end: **10:25**

Len: 00:25:00    id: 876

set page 56 of 118

Python and enterprise integration patterns

Chandrashekar Jayaraman

Python and enterprise integration patterns

# Chandrashekar Jayaraman



start: **13:00**

end: **13:50**

Len: 00:50:00

id: 870

set page 57 of 118

Getting along with Python

Sasha Hart

# Getting along with Python

# Sasha Hart

start: **13:00**

end: **13:50**

Len: 00:50:00

id: 876

set page 58 of 118

Getting along with Python

Sasha Hart

# Getting along with Python

# Sasha Hart

start: **13:00**

end: **13:50**

Len: 00:50:00

id: 877

set page 59 of 118

Network Analysis on an Attention Budget - Introduction to SiLK

Ryan Breed

Network Analysis on an Attention Budget - Introduction to SiLK

# Ryan Breed

start: **14:00**

end: **14:25**

Len: 00:25:00

id: 875

set page 60 of 118

My first python project journey

Neetu Jain

My first python project journey

# Neetu Jain

start: 14:00

end: 14:25

Len: 00:25:00

id: 871

set page 61 of 118

Python Requests

Sakshi Bansal

# Python Requests

# Sakshi Bansal

start: 14:00

end: 14:25

Len: 00:25:00

id: 877

set page 62 of 118

Python Requests

Sakshi Bansal

# Python Requests

# Sakshi Bansal

start: **14:30** end: **14:55**

Len: 00:25:00 id: 877

set page 63 of 118

Command line interfaces are easy, use them

Eloy Zuniga Jr.

Command line interfaces are easy, use them

# Eloy Zuniga Jr.

start: **14:30** end: **14:55**

Len: 00:25:00 id: 871:

set page 64 of 118

The Command Line Interface because ... why not?

Eloy Zuniga Jr.

The Command Line Interface because ... why not?

# Eloy Zuniga Jr.



start: **15:00**    end: **15:50**

Len: 00:50:00    id: 871

set page 65 of 118

Containerize All The Things: Introduction to Docker

Mark Allen

Containerize All The Things: Introduction to Docker

# Mark Allen

start: **15:00**    end: **15:50**

Len: 00:50:00    id: 875

set page 66 of 118

Case Study: Using Git to manage UI derived configuration Elements

Doug Matzke

Case Study: Using Git to manage UI derived configuration Elements

# Doug Matzke

start: **16:00**    end: **16:25**

Len: 00:25:00    id: 871

set page 67 of 118

Building concurrent network applications with asyncio

Joel Watts

Building concurrent network applications with asyncio

# Joel Watts

start: **16:00**    end: **16:25**

Len: 00:25:00    id: 877

set page 68 of 118

Building concurrent network applications with asyncio

Joel Watts

Building concurrent network applications with asyncio

# Joel Watts

start: **16:30**

end: **16:55**

Len: 00:25:00

id: 872

set page 69 of 118

Snake charming with pyenv

Douglas Mendizábal

# Snake charming with pyenv

# Douglas Mendizába

start: **16:30**    end: **16:55**

Len: 00:25:00    id: 878

set page 70 of 118

Snake charming with pyenv

Douglas Mendizábal

# Snake charming with pyenv

# Douglas Mendizába

start: 12:00

end: 13:00

Len: 00:60:00

id: 873

set page 71 of 118

Lunch

# Lunch

start: 17:00

end: 17:50

Len: 00:50:00

id: 874

set page 72 of 118

Lightning Talks

# Lightning Talks



start: 08:00

end: 09:00

Len: 00:60:00

id: 888

set page 73 of 118

Breakfast

# Breakfast

start: **08:00**

end: **08:50**

Len: 00:50:00

id: 872

set page 74 of 118

The Pathetic Fallacy, or, Programming from an Engineering Approach

James Powell

The Pathetic Fallacy, or, Programming from an Engineering Approach

# James Powell

start: **09:00**    end: **09:25**

Len: 00:25:00    id: 872

set page 75 of 118

How to get started and keep going with Python

Constanze Kratel

How to get started and keep going with Python

# Constanze Kratel

start: **09:00**    end: **09:25**

Len: 00:25:00    id: 878

set page 76 of 118

How to get started and keep going with Python

Constanze Kratel

How to get started and keep going with Python

# Constanze Kratel

start: **09:30**

end: **09:55**

Len: 00:25:00

id: 878

set page 77 of 118

GIS for Python People

Sara Safavi

# GIS for Python People

# Sara Safavi

start: **09:30**

end: **09:55**

Len: 00:25:00

id: 872

set page 78 of 118

GIS for Python People

Sara Safavi

# GIS for Python People

# Sara Safavi

start: 10:00

end: 10:50

Len: 00:50:00

id: 873

set page 79 of 118

Swift for Pythonistas

Andrew Donoho

# Swift for Pythonistas

# Andrew Donoho

start: 10:00

end: 10:50

Len: 00:50:00

id: 879

set page 80 of 118

Swift for Pythonistas

Andrew Donoho

# Swift for Pythonistas

# Andrew Donoho



start: 11:00

end: 11:50

Len: 00:50:00

id: 883

set page 81 of 118

Plenary Session

# Plenary Session

start: **11:00**

end: **11:25**

Len: 00:25:00

id: 873

set page 82 of 118

Understanding Page Objects Without A Net (Or A Framework)

Dakota Smith

Understanding Page Objects Without A Net (Or A Framework)

# Dakota Smith

start: **11:30**    end: **11:55**

Len: 00:25:00    id: 873

set page 83 of 118

Using a web application to manage Windows Active Directory

John Phillips

Using a web application to manage Windows Active Directory

# John Phillips

start: 12:00

end: 13:00

Len: 00:60:00

id: 879

set page 84 of 118

Lunch

# Lunch

start: **13:00**

end: **13:50**

Len: 00:50:00

id: 873

set page 85 of 118

Mogwai: Graph Databases in your App

Cody Lee

Mogwai: Graph Databases in your App

# Cody Lee

start: **13:00**

end: **13:50**

Len: 00:50:00

id: 879

set page 86 of 118

Mogwai: Graph Databases in your App

Cody Lee

Mogwai: Graph Databases in your App

# Cody Lee

start: 14:00

end: 14:25

Len: 00:25:00

id: 874

set page 87 of 118

How to write dumber tests

Luke Lee

# How to write dumber tests

# Luke Lee

start: 14:00

end: 14:25

Len: 00:25:00

id: 879

set page 88 of 118

How to write dumber tests

Luke Lee

# How to write dumber tests

# Luke Lee



start: **14:30**    end: **14:55**

Len: 00:25:00    id: 874

set page 89 of 118

Reliable Testing & Deployments with pip and Wheels

Randy Syring

Reliable Testing & Deployments with pip and Wheels

# Randy Syring

Veyepar: TalkSigns.rfxml

start: **14:30**    end: **14:55**

Len: 00:25:00    id: 880

set page 90 of 118

Reliable Testing & Deployments with pip and Wheels

Randy Syring

Reliable Testing & Deployments with pip and Wheels

# Randy Syring

Veyepar: TalkSigns.rfxml

start: **15:00**    end: **15:50**

Len: 00:50:00    id: 874

set page 91 of 118

Visualizing Twitter Data with Blaze and Bokeh

Christine Doig

Visualizing Twitter Data with Blaze and Bokeh

# Christine Doig

start: **15:00**    end: **15:50**

Len: 00:50:00    id: 880

set page 92 of 118

Visualizing Twitter Data with Blaze and Bokeh

Christine Doig

Visualizing Twitter Data with Blaze and Bokeh

# Christine Doig

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

Len: 00:50:00 id: 880

set page 93 of 118

A CPython Eating Its Own Tail

James Powell

# A CPython Eating Its Own Tail

# James Powell

start: **16:00**    end: **16:50**

Len: 00:50:00    id: 874

set page 94 of 118

A CPython Eating Its Own Tail

James Powell

# A CPython Eating Its Own Tail

# James Powell

start: **17:00**

end: **17:10**

Len: 00:10:00

id: 880

set page 95 of 118

Lightning Talks

Sasha Hart, Jeff Rush, James Powell

# Lightning Talks

Sasha Hart, Jeff Rush, James Powell

start: **08:00**

end: **08:50**

Len: 00:50:00

id: 872

set page 96 of 118

REST API Design 101

Sheila Allen

# REST API Design 10

# Sheila Allen



start: **09:00**

end: **09:25**

Len: 00:25:00

id: 872

set page 97 of 118

PostgreSQL 9.4's "jsonb" Document Store

Micah Yoder

PostgreSQL 9.4's "jsonb" Document Store

# Micah Yoder

start: **09:00**

end: **09:50**

Len: 00:50:00

id: 878

set page 98 of 118

The Pathetic Fallacy, or, Programming from an Engineering Approach

James Powell

The Pathetic Fallacy, or, Programming from an Engineering Approach

# James Powell

start: **09:00** end: **09:25**

Len: 00:25:00 id: 878

set page 99 of 118

PostgreSQL 9.4's "jsonb" Document Store

Micah Yoder

PostgreSQL 9.4's "jsonb" Document Store

# Micah Yoder

start: **09:30**

end: **09:55**

Len: 00:25:00

id: 872

set page 100 of 118

Using Python and Pandas for data analysis of in-situ sampled sub-surface pile-sleeve grout

Charles McCreary

Using Python and Pandas for data analysis of in-situ sampled sub-surface pile

# Charles McCreary

start: **09:30**    end: **09:55**

Len: 00:25:00    id: 879

set page 101 of 118

Asynchronous Programming with Tornado Web Server

Kacie Houser

Asynchronous Programming with Tornado Web Server

# Kacie Houser

start: **10:00**

end: **10:25**

Len: 00:25:00

id: 879

set page 102 of 118

Understanding Page Objects Without A Net (Or A Framework)

Dakota Smith

Understanding Page Objects Without A Net (Or A Framework)

# Dakota Smith

start: **10:00**    end: **10:50**    Len: 00:50:00    id: 878

set page 103 of 118

A D&D-based guide to Contribution and Inclusion in the Python Community

Kojo Idrissa

A D&D-based guide to Contribution and Inclusion in the Python Community

# Kojo Idrissa

start: **10:00**    end: **10:50**

Len: 00:50:00    id: 873

set page 104 of 118

A D&D-based guide to an Inclusive Python community

Kojo Idrissa

A D&D-based guide to an Inclusive Python community

# Kojo Idrissa



start: **10:30**    end: **10:55**

Len: 00:25:00    id: 879

set page 105 of 118

Using a web application to manage Windows Active Directory

John Phillips

Using a web application to manage Windows Active Directory

# John Phillips

start: **11:00** end: **11:25**

Len: 00:25:00 id: 873

set page 106 of 118

Asynchronous Programming with Tornado Web Server

Kacie Houser

Asynchronous Programming with Tornado Web Server

# Kacie Houser

start: **11:30**    end: **11:55**

Len: 00:25:00    id: 873

set page 107 of 118

iPython as your engineering and scientific notebook

Charles McCreary

iPython as your engineering and scientific notebook

# Charles McCreary

start: 13:00

end: 13:50

Len: 00:50:00

id: 878

set page 108 of 118

REST API Design 101

Sheila Allen

# REST API Design 10

# Sheila Allen

start: 13:00

end: 13:50

Len: 00:50:00

id: 879

set page 109 of 118

Snakes in Sheets

Abhipray Sahoo

# Snakes in Sheets

# Abhipray Sahoo

start: 13:00

end: 13:50

Len: 00:50:00

id: 873

set page 110 of 118

Snakes in Sheets

Abhipray Sahoo

# Snakes in Sheets

# Abhipray Sahoo

start: **14:00**

end: **14:25**

Len: 00:25:00

id: 873

set page 111 of 118

Running in the USA: Analysis of World-Wide GPS Tracks in Running Events

Kyler Eastman

Running in the USA: Analysis of World-Wide GPS Tracks in Running Events

# Kyler Eastman

start: **14:00**

end: **14:25**

Len: 00:25:00

id: 879

set page 112 of 118

Running in the USA: Analysis of World-Wide GPS Tracks in Running Events

Kyler Eastman

Running in the USA: Analysis of World-Wide GPS Tracks in Running Events

# Kyler Eastman



start: **14:30**    end: **14:55**

Len: 00:25:00    id: 880

set page 113 of 118

Python on the Brain: A Quick Dive into NuPIC

Jeff Kramer

Python on the Brain: A Quick Dive into NuPIC

# Jeff Kramer

start: **14:30**    end: **14:55**

Len: 00:25:00    id: 874

set page 114 of 118

Python on the Brain: A Quick Dive into NuPIC

Jeff Kramer

Python on the Brain: A Quick Dive into NuPIC

# Jeff Kramer

start: **15:00**

end: **15:50**

Len: 00:50:00

id: 874

set page 115 of 118

Modeling Dollar and Community Currency Flows in a Virtual US County Using Python

John Boik

Modeling Dollar and Community Currency Flows in a Virtual US County Using

# John Boik

start: **15:00**

end: **15:50**

Len: 00:50:00

id: 880

set page 116 of 118

Modeling Dollar and Community Currency Flows in a Virtual US County Using Python

John Boik

Modeling Dollar and Community Currency Flows in a Virtual US County Using

# John Boik

start: **16:00**

end: **16:50**

Len: 00:50:00

id: 880

set page 117 of 118

Conducting and Visualizing Set-Theoretic Social Research with Python

Claude Rubinson

Conducting and Visualizing Set-Theoretic Social Research with Python

# Claude Rubinson

start: **16:00**

end: **16:50**

Len: 00:50:00

id: 874

set page 118 of 118

Conducting and Visualizing Set-Theoretic Social Research with Python

Claude Jager-Rubinson

Conducting and Visualizing Set-Theoretic Social Research with Python

# Claude Jager-Rubinson