

start: 10:15 end: 10:40

Len: 00:25:00 id: 154

set page 1 of 18

From FinTech to Fin Tech

Adrianna Tan

# From FinTech to Fin Tech

# Adrianna Tan

start: 10:50 end: 11:15

Len: 00:25:00 id: 154

set page 2 of 18

Or Else! An Exploration of Obscure Control Flow

Amethyst Reese ■

Or Else! An Exploration of Obscure Control Flow

# Amethyst Reese ■

start: **11:20** end: **11:45**

Len: 00:25:00 id: 154

set page 3 of 18

No ISPs, No Masters: Modern Mesh Networking with Python

Philip James

No ISPs, No Masters: Modern Mesh Networking with Python

# Philip James

start: **13:10** end: **13:35**

Len: 00:25:00 id: 154

set page 4 of 18

Focus, Flow and Joy, and other DevOps ideals for Developing Software in Highly Regulated Environments

Simon Merrick

Focus, Flow and Joy, and other DevOps ideals for Developing Software in High

# Simon Merrick

start: **13:40** end: **14:05**

Len: 00:25:00 id: 154

set page 5 of 18

Python Scientific Sorcery With Efficient Code

Parul Gupta

Python Scientific Sorcery With Efficient Code

# Parul Gupta

start: **14:15**    end: **14:40**

Len: 00:25:00    id: 154

**set page 6 of 18**

"It's About Ethics in AI Alignment" – Resistance in the Age of AI-Governed Speech

Maddy Muscari

"It's About Ethics in AI Alignment" – Resistance in the Age of AI-Governed Speech

# Maddy Muscari

start: **15:15**    end: **15:40**

Len: 00:25:00    id: 154

**set page 7 of 18**

Cakeprehensions: A Recipe for Success with Comprehensions

Melanie Arbor

Cakeprehensions: A Recipe for Success with Comprehensions

# Melanie Arbor

start: **15:45** end: **16:10**

Len: 00:25:00 id: 154

set page 8 of 18

The Source of Change: Bettering Online Open Source Communities Can Begin with You

Kattni

The Source of Change: Bettering Online Open Source Communities Can Begin

# Kattni



start: **16:20** end: **16:45**

Len: 00:25:00 id: 154

set page 9 of 18

Some Assembly Required: Lessons from Lego, K'Nex, & Mario Kart

Jeremy Tanner

Some Assembly Required: Lessons from Lego, K'Nex, & Mario Kart

# Jeremy Tanner

start: **10:15**    end: **10:40**

Len: 00:25:00    id: 154

**set page 10 of 18**

The Tangled Web We Weave: Continuing Education Through Silly Projects

Joe Kaufeld

The Tangled Web We Weave: Continuing Education Through Silly Projects

# Joe Kaufeld

start: 10:50    end: 11:15    Len: 00:25:00    id: 154

set page 11 of 18

Python In The Small

Glyph

# Python In The Small Glyph

Veyepar: TalkSigns.rfxml

start: **11:20**    end: **11:45**

Len: 00:25:00    id: 154

set page 12 of 18

Djangonaut Space: A Mentorship Program For Open Source

Lilian

Djangonaut Space: A Mentorship Program For Open Source

# Lilian

start: **13:10** end: **13:35**

Len: 00:25:00 id: 154

set page 13 of 18

From Hobby to Planet Scale: 5 Different Ways to Deploy Python

Mike Van Winkle

From Hobby to Planet Scale: 5 Different Ways to Deploy Python

# Mike Van Winkle

start: **13:40** end: **14:05**

Len: 00:25:00 id: 154

set page 14 of 18

A Neurodivergent Career--Making Work Fit Us

Joelle Maslak

A Neurodivergent Career--Making Work Fit Us

# Joelle Maslak

start: **14:15**    end: **14:40**    Len: 00:25:00    id: 154

set page 15 of 18

Key Security Considerations for Publishing Your First Mobile App with Python

Margaret Fero

Key Security Considerations for Publishing Your First Mobile App with Python

# Margaret Fero

start: **15:15**    end: **15:40**

Len: 00:25:00    id: 154

set page 16 of 18

Variables and objects: it's pointers all the way down

Trey Hunner

Variables and objects: it's pointers all the way down

# Trey Hunner



start: **15:45**    end: **16:10**

Len: 00:25:00    id: 154

set page 17 of 18

Python Untethered: Building Robust Embedded Systems

Oliver Rew

Python Untethered: Building Robust Embedded Systems

# Oliver Rew

start: **16:20**    end: **16:45**

Len: 00:25:00    id: 154

set page 18 of 18

Prompt engineering & social justice: what we know so far

Tilde

Prompt engineering & social justice: what we know so far

# Tilde