

start: **12:15** end: **13:05**

Len: 00:50:00 id: 153

set page 1 of 26

Programming Your Computer With Python

Glyph Lefkowitz

Programming Your Computer With Python

Glyph Lefkowitz

start: **13:15** end: **13:30**

Len: 00:15:00 id: 153

set page 2 of 26

Data Science beasts (failures) and where to find them

Grishma Jena

Data Science beasts (failures) and where to find them

Grishma Jena

start: **13:30** end: **13:55**

Len: 00:25:00 id: 153

set page 3 of 26

Type safe data validation using Pydantic v2

Adrian Garcia Badaracco

Type safe data validation using Pydantic v2

Adrian Garcia Badaracco

start: **14:00** end: **14:50**

Len: 00:50:00 id: 153

set page 4 of 26

Embeddings: What they are and why they matter

Simon Willison

Embeddings: What they are and why they matter

Simon Willison

start: **15:15**

end: **15:40**

Len: 00:25:00

id: 153

set page 5 of 26

FORKS? POOLS? ASYNC? Solving Wordle with Python's concurrency tools

Christopher Neugebauer

FORKS? POOLS? ASYNC? Solving Wordle with Python's concurrency tools

Christopher Neugebauer

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

Len: 00:25:00 id: 153

set page 6 of 26

Elevating Python Development with Nix Package Manager

Salar Rahmanian

Elevating Python Development with Nix Package Manager

Salar Rahmanian

start: 16:15 end: 16:40

Len: 00:25:00 id: 153

set page 7 of 26

Contain Yourself

Moshe Zadka

Contain Yourself

Moshe Zadka

start: **16:45** end: **17:00**

Len: 00:15:00 id: 153

set page 8 of 26

No More Nitpicks: effortless cleanup with fixers, formatters, and codemods

Zac Hatfield-Dodds

No More Nitpicks: effortless cleanup with fixers, formatters, and codemods

Zac Hatfield-Dodds

start: **17:00**

end: **17:25**

Len: 00:25:00

id: 153

set page 9 of 26

Python, Planets, and Portals: Designing Web Apps for Modern Astronomers

Dan Burger

Python, Planets, and Portals: Designing Web Apps for Modern Astronomers

Dan Burger

start: **18:00** end: **18:15**

Len: 00:15:00 id: 153

set page 10 of 26

Testing Strategies for Python

Liz Acosta

Testing Strategies for Python

Liz Acosta

start: **18:30** end: **18:55**

Len: 00:25:00 id: 153

set page 11 of 26

Shiny: Data-centric web applications in Python

Joe Cheng

Shiny: Data-centric web applications in Python

Joe Cheng

start: **18:54**

end: **19:09**

Len: 00:15:00

id: 153

set page 12 of 26

Unleashing Python's Power: Serverless Innovations with AWS Lambda

Mayank Jindal

Unleashing Python's Power: Serverless Innovations with AWS Lambda

Mayank Jindal

start: **19:00**

end: **19:50**

Len: 00:50:00

id: 153

set page 13 of 26

Python's Types: 5 Amazing Ways Python Type Hints Will Supercharge Your Code

Michael Kennedy

Python's Types: 5 Amazing Ways Python Type Hints Will Supercharge Your Code

Michael Kennedy

start: 12:15

end: 13:05

Len: 00:50:00

id: 153

set page 14 of 26

Pants: Cargo for Python

Benjy Weinberger

Pants: Cargo for Python

Benjy Weinberger

start: **13:15**

end: **13:40**

Len: 00:25:00

id: 153

set page 15 of 26

Ranking and Retrieval Techniques for Retrieval Augmented Generation with Haystack

Tuana Celik

Ranking and Retrieval Techniques for Retrieval Augmented Generation with H

Tuana Celik

start: 13:45

end: 14:10

Len: 00:25:00

id: 153

set page 16 of 26

Craft Complex Mock Data

Jason Koo

Craft Complex Mock Data

Jason Koo

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

Len: 00:15:00 id: 153

set page 17 of 26

Python deployment with Docker and Poetry

Cristian Heredia

Python deployment with Docker and Poetry

Cristian Heredia

start: 14:30

end: 14:45

Len: 00:15:00

id: 153

set page 18 of 26

Let's talk about JWT

Jessica Temporal

Let's talk about JWT

Jessica Temporal

start: **15:15** end: **15:40**

Len: 00:25:00 id: 153

set page 19 of 26

Infrastructure as a Product: Lessons in Platform Engineering

Nick DiRienzo

Infrastructure as a Product: Lessons in Platform Engineering

Nick DiRienzo

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

Len: 00:25:00 id: 153

set page 20 of 26

Using pandas and pyspark to address challenges in processing and storing time series instrument data

Aaron Wiegel

Using pandas and pyspark to address challenges in processing and storing tim

Aaron Wiegel

start: **16:15** end: **16:40**

Len: 00:25:00 id: 153

set page 21 of 26

Python in Hardware & Embedded Systems: A Deep Dive

Sriram Vamsi Ilapakurthy

Python in Hardware & Embedded Systems: A Deep Dive

Sriram Vamsi Ilapakurthy

start: **16:45** end: **17:00**

Len: 00:15:00 id: 153

set page 22 of 26

Better Together: Unleashing the Synergy of Pandas, Polars, and Apache Arrow

Chris Brousseau

Better Together: Unleashing the Synergy of Pandas, Polars, and Apache Arrow

Chris Brousseau

start: **17:00** end: **17:25**

Len: 00:25:00 id: 153

set page 23 of 26

Scale Data Science by Pandas API on Spark

Xinrong Meng

Scale Data Science by Pandas API on Spark

Xinrong Meng

start: **18:00**

end: **18:25**

Len: 00:25:00

id: 153

set page 24 of 26

Beyond Conventional: Embracing Python & LLMs for Quality Assurance

Paul Pereyda Karayan

Beyond Conventional: Embracing Python & LLMs for Quality Assurance

Paul Pereyda Karayan

start: **18:30**

end: **18:55**

Len: 00:25:00

id: 153

set page 25 of 26

Understanding LangChain Agents and Tools with Twilio (or with SMS)

Lizzie Siegle

Understanding LangChain Agents and Tools with Twilio (or with SMS)

Lizzie Siegle

start: **19:00** end: **19:50**

Len: 00:50:00 id: 153

set page 26 of 26

Design Patterns for Data Pipelines

Lisa Dusseault

Design Patterns for Data Pipelines

Lisa Dusseault