<u>BUZZ CHRONICLES</u> > <u>ALL</u> <u>Saved by @tejas_saraff</u> See On Twitter

Twitter Thread by PyQuant News



Y

Myth:

You need a computer science degree to get started with Python.

Reality:

You need YouTube.

Get started with these 7 channels:

Anaconda Inc.

Anaconda is the world's most popular Python data science platform. Videos directly from the folks that built it.

https://t.co/dJPQVWKnKH

CodingEntreprenuers

Coding for Entrepreneurs is a programming series for non-technical founders.

https://t.co/y8kxJPrJpp

Enthought

Enthought has built AI solutions with science and engineering at the core. In addition to the company-developed content, it has tutorials specifically focused on the advancement of scientific computing.

https://t.co/vk4TnfdFTS

Michael Kennedy (Talk Python)

Videos, demos, and lectures about Python and web topics.

https://t.co/tUQIPTTPcM

PyCon Session Recordings

These are all PyCon talk and session recordings made available on YouTube.

https://t.co/3TjzJzczOt

PyData

PyData provides a forum for the international community of users and developers of data analysis tools to share ideas and learn from each other.

https://t.co/c7vFTO7j8X

Real Python

Python tutorials and training videos for Pythonistas that go beyond the basics.

https://t.co/odYP95Y8Mg

Skip the degree.

Open your web browser.

- PyCon
- PyData
- Enthought
- Anaconda
- Real Python
- Michael Kennedy
- CodingEntreprenuers

Credit to @realpython for compiling part of this list.

@realpython Want to apply these to your work?

If you like Tweets like this, you might enjoy my weekly newsletter: The PyQuant Newsletter.

Join 3,000+ subscribers.

Python code for quantitative analysis you can use. Always 4 minutes or less.

https://t.co/Bt6ld5oEne

@realpython There's a lot here!

Want to keep all this great content handy?

Hop back to the top and retweet the top tweet so you can find it later - and so others can find it too!

Here's the link: https://t.co/jfcTFe3NiQ

Myth:

You need a computer science degree to get started with Python.

Reality:

You need YouTube.

Get started with these 7 channels:

- PyQuant News (@pyquantnews) August 20, 2022