What do you think?

31 Responses











Dennis G Daniels • a year ago

I'm a big fan of Jupyter. For learners it's great for testing and playing with code. Google's Colab has totally changed how and when I code... it's awesome and deserves an article! Accessing your google data from python is powerful stuff! ∧ | ∨ • Reply • Share >



Bruce Benson • a year ago

Great intro to Jupyter. I got it up and running in seconds. Copied some of my python code over and it ran without a hitch, except for matplotlib. I added the following line to the top of my python code in a cell and it then worked beautifully.

%matplotlib notebook

Thanks again, I've been wanting to check out Jupyter.

∧ | ∨ • Reply • Share ›



Mike Driscoll → Bruce Benson • 10 months ago

I like how easy it is to add matplotlib in Jupyter though.

1 ^ | V • Reply • Share >



Rajesh Kumar • a year ago

lastly Jupyter is a notebook in which you can share data and not for learning and teaching a programming language such as Python you not learn by jupter but sharing your data.

thanks for sharing this post

∧ | ∨ • Reply • Share >



Geo → Rajesh Kumar • 5 months ago

By sharing you teach and learn.

∧ | ∨ • Reply • Share >

ALSO ON REAL PYTHON

Building a Python C Extension Module

9 comments • 3 months ago



Ionel Cristian Mărieș — Note that https://github.com/ionelmc/... eliminates almost all the boilerplate

Python sleep(): How to Add Time **Delays to Your Code**

JL Diaz — Great summary! I

appreciate the inclusion of the walrus

operator. A suggestion, which could be

When to Use a List Comprehension

1 comment • 2 months ago

6 comments • 2 months ago



in Python

Vlad Bezden — Thank you for a very interesting article. I knew about timer.sleep, but I never thought of

How to Convert a Python String to int

3 comments • 3 months ago



Geir Arne Hjelle — Remove the commas before converting: int(num.replace(",", ""))