

Twitter Thread by Learn Python With Rune



Learn Python With Rune

@PythonWithRune



Want to take your Python skills to the next level?

If so, check out these high-quality image manipulation tutorials with Python and PIL (pillow) image editing libraries.

A Python thread ■ ■

1. Creating a new image

First, you can learn to create a new image using Python.



<https://t.co/EfVmh06GEM>

2. Open, Show & Save images

Then, you can also open other images, show images and save your images after editing them programmatically.



<https://t.co/OtKwZpFmLI>

3. Paste, Merge, Blend images

And learn how to merge and blend images and you can create more advanced Python scripts to edit images.



<https://t.co/BF9AYwWcVP>

4. How to Draw Shapes on Images

Using the ImageDraw module, you can embed many different geometric shapes on images.



<https://t.co/iuWCYddJPm>

5. How to Crop an Image

You can make use of your new Python skills and paste and draw methods to crop images with advanced techniques.



<https://t.co/onNHtpX677>

6. How to Add Text to images

The ability to add text to images in bulk provides many new opportunities such as creating consulting, marketing and design materials. You can make millions of new images with text.



<https://t.co/QVDb58nXAZ>

7. How to Resize an Image

Eventually, you will also need to resize images and you can even create a Python app that resizes images in bulk.



<https://t.co/wDszXqnsTT>

8. Brightness, Contrast, Saturation

Here is a very comprehensive Python tutorial on image effects such as brightness, contrast, sharpness and saturation.



<https://t.co/VdtMjAeqC5>

9. Convert images to Grayscale | B&W

Finally, if you want to know more about image types this tutorial is one of the most elaborate Python tutorials on black & white image types and image mode conversions.



<https://t.co/Wv8nv1kS5Q>

Thank you for reading.

Be sure to check out <https://t.co/I0lbXp4OmU>

For more content like this

✓■ Like

✓■ Follow

✓■ Retweet