

Saving Numpy array to Image

on November 15, 2019



To save Numpy array to image, you can use **pypng** package. It is completely written in python and doesn't require any dependencies. It requires python 3.4 or higher.

You can use **pip** to install this package.

```
pip install pypng
```

You need to **import png** in code to use it. Here is an example.

```
import png

png.from_array(arr, 'L').save("pic.png")
```

You can find its documentation here.

=> <https://pypng.readthedocs.io/en/latest/>

GitHub link. => <https://github.com/drj11/pypng/>

MACHINELEARNING

PYTHON





Rajan Kumar Sah 23 November 2019 at 18:03

Sir..first of all tell me what is numpy array and why we use numpy array because i don't know about Numpy Array...☹



Injpit world 2 December 2019 at 11:21

Ok, I will write a post on numpy.

Thanks for reading :)

[DELETE](#)



Injpit world 4 December 2019 at 20:15

[Numpy in python](#)

[DELETE](#)

[REPLY](#) [DELETE](#)



Enter your comment...
