## 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...

