
drkrm

Ursula Ott

Dec 23, 2020

CONTENTS

1	installation	3
2	documentation	5
3	description:	7
4	examples	9
5	API	11
5.1	Base Image functions	11
5.2	Utility functions	11
5.3	Array functions	11
5.4	Math functions	11
5.5	Other functions	11
	Python Module Index	13
	Index	15

License: [MIT](#) [PyPI](#) [CI](#) [GitHub](#) [last commit](#) [codecov](#) [Documentation](#) [Status](#)

drkrn | your digital darkroom | pixel-perfect photo filters in python [link to repo](#)

INSTALLATION

```
pip install drkrm==0.1.0 | view pipy page
```


DOCUMENTATION

check out documentation at [readthedocs](#)

DESCRIPTION:

- a library of photo editing/filter effects in python that are free, easy to use, and highly fine-tune-able (kind of like lightroom presets)
- starting as a cli tool

EXAMPLES

5.1 Base Image functions

```
src.base.get_input_path()  
src.base.get_path()  
src.base.read_img(imgpath)
```

5.2 Utility functions

```
src.utils.blur(im)  
src.utils.hex_to_rgb(hex_color)  
src.utils.square(im)
```

5.3 Array functions

5.4 Math functions

5.5 Other functions

PYTHON MODULE INDEX

S

`src.base.get_input_path`, [11](#)
`src.base.get_path`, [11](#)
`src.base.read_img`, [11](#)
`src.utils.blur`, [11](#)
`src.utils.hex_to_rgb`, [11](#)
`src.utils.square`, [11](#)

INDEX

B

`blur()` (*in module `src.utils`*), 11

G

`get_input_path()` (*in module `src.base`*), 11

`get_path()` (*in module `src.base`*), 11

H

`hex_to_rgb()` (*in module `src.utils`*), 11

M

module

`src.base`, 11

`src.base.get_input_path`, 11

`src.base.get_path`, 11

`src.base.read_img`, 11

`src.utils`, 11

`src.utils.blur`, 11

`src.utils.hex_to_rgb`, 11

`src.utils.square`, 11

R

`read_img()` (*in module `src.base`*), 11

S

`square()` (*in module `src.utils`*), 11

`src.base`

 module, 11

`src.base.get_input_path`

 module, 11

`src.base.get_path`

 module, 11

`src.base.read_img`

 module, 11

`src.utils`

 module, 11

`src.utils.blur`

 module, 11

`src.utils.hex_to_rgb`

 module, 11

`src.utils.square`

 module, 11