

---

**drkrm**

**Ursula Ott**

**Dec 23, 2020**



# CONTENTS

<b>1 installation</b>	<b>3</b>
<b>2 documentation</b>	<b>5</b>
<b>3 description:</b>	<b>7</b>
<b>4 examples</b>	<b>9</b>
<b>5 API</b>	<b>11</b>
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
<b>Python Module Index</b>	<b>13</b>
<b>Index</b>	<b>15</b>



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

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



---

**CHAPTER  
ONE**

---

**INSTALLATION**

pip install drkrm==0.1.0 | [view pipy page](#)



---

**CHAPTER  
TWO**

---

**DOCUMENTATION**

check out documentation at [readthedocs](#)



---

**CHAPTER  
THREE**

---

**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



---

**CHAPTER  
FOUR**

---

**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