

⚠ You are using TestPyPI – a separate instance of the Python Package Index that allows you to try distribution tools and processes without affecting the real index.

Two factor authentication is available, enable it now for your account.



Search projects



andrebevilaqua ▾

image-processing-abevilaqua

0.0.1



Latest version

Released: Oct 16, 2022

```
pip install -i
https://test.pypi.org/simple/ image-
processing-abevilaqua
```



My short description

Manage project

Navigation

≡ Project
description

↺ Release history

⬇ Download files

Project description

Projeto: Pacote de Processamento de Imagens

Autora do Projeto: Karina Kato



Aula: Coding Lab PRO - Digital Innovation One

Project links

🏠 Homepage

package_name

⚠ You are using TestPyPI – a separate instance of the Python Package Index that allows you to try distribution tools and processes without affecting the real index.

project via [Libraries.io](#) ,
or by using [our public dataset on Google BigQuery](#) 

Meta

Author: [Andre Bevilaqua](#) 

Requires: Python >=3.8

Maintainers



[andrebevilaqua](#)

ramp 

Ramp is a
Contributing sponsor
of the Python
Software Foundation.

*PSF Sponsor · Served
ethically*

- Concepção, criação de histogramas;
- Similaridade estrutural;
- Redimensionar imagem;
- Módulo "Utils":
 - Ler imagem;
 - Salvar imagem;
 - Plotar imagem;
 - Resultado do gráfico;
 - Plotar histograma;

Installation

Comandos para instalação:

```
pip install image_processing_abevilaqua
```

Usage

```
from image_processing.processing import transformation  
transfer_histogram(image1, image2)
```

Author

Andre Bevilaqua

License

[MIT](#)



⚠ You are using TestPyPI – a separate instance of the Python Package Index that allows you to try distribution tools and processes without affecting the real index.

[Uploading packages](#) 

[User guide](#) 

[FAQs](#)

[Infrastructure dashboard](#) 

[Package index name retention](#) 

[Our sponsors](#)

[Contribute on GitHub](#) 

[Translate PyPI](#) 

[Development credits](#) 

Using PyPI

[Code of conduct](#) 

[Report security issue](#)

[Privacy policy](#) 

[Terms of use](#)

Developed and maintained by the Python community, for the Python community.


[Donate today!](#)

© 2022 Python Software Foundation 

[Site map](#)

[Switch to desktop version](#)

› [English](#) [español](#) [français](#) [日本語](#) [português \(Brasil\)](#) [українська](#) [Ελληνικά](#) [Deutsch](#) [中文 \(简体\)](#) [中文 \(繁體\)](#)
[русский](#) [עברית](#) [esperanto](#)


Python Software
Foundation
PSF Sponsor