# i3-battery-block-vgg

Release 0.4.0

## Contents

1	Over	view	1
	1.1	Installation	1
	1.2	Command Line Options	1
	1.3	Documentation	
	1.4	Development	2
2	Insta	allation	3
3	Usag	re e	5
4	<b>Refe</b> : 4.1	rence i3_battery_block_vgg	<b>7</b>
5	5.1 5.2 5.3 5.4	Bug reports	
6	Auth		11
7	<b>Char</b> 7.1	ngelog 0.0.0 (2020-01-21)	13 13
8	Indic	ces and tables	15
Ру	thon I	Module Index	17
In	dex		19

				4
$\sim$ 1	ΙΛ	$\Box$	$\Box$	
U	$\neg$ $\vdash$	\ P	П	

	Overview
docs	
tests	
package	

An i3 wm status block for showing the battery status in i3 blocks. It's output uses pango to format the text. Loosely based on battery2 from James Murphy. https://github.com/vivien/i3blocks-contrib]

• Free software: BSD 2-Clause License

#### 1.1 Installation

pip install i3-battery-block-vgg

You can also install the in-development version with:

pip install https://github.com/vgoehler/python-i3-battery-block/archive/master.zip

## 1.2 Command Line Options

#### 1.3 Documentation

https://python-i3-battery-block.readthedocs.io/

## 1.4 Development

To run all tests run:

```
tox
```

Note, to combine the coverage data from all the tox environments run:

Windows	
	set PYTEST_ADDOPTS=cov-append
	tox
Other	
Other	
	PYTEST_ADDOPTS=cov-append tox

CHA	PΤ	ΈF	<b>∠</b>

Installation

#### At the command line:

pip install i3-battery-block-vgg

CH	$\Lambda$	$\Box$	D	-
UГ	┑┍	Г	П	$\mathbf{L}$

Usage

To use i3-battery-block-vgg in a project:

import i3\_battery\_block\_vgg

6 Chapter 3. Usage

# CHAPTER 4

Reference

4.1 i3\_battery\_block\_vgg

## Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

### 5.1 Bug reports

When reporting a bug please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

### 5.2 Documentation improvements

i3-battery-block-vgg could always use more documentation, whether as part of the official i3-battery-block-vgg docs, in docstrings, or even on the web in blog posts, articles, and such.

### 5.3 Feature requests and feedback

The best way to send feedback is to file an issue at https://github.com/vgoehler/python-i3-battery-block/issues.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that code contributions are welcome:)

#### 5.4 Development

To set up python-i3-battery-block for local development:

- 1. Fork python-i3-battery-block (look for the "Fork" button).
- 2. Clone your fork locally:

```
git clone git@github.com:vgoehler/python-i3-battery-block.git
```

3. Create a branch for local development:

```
git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

4. When you're done making changes run all the checks and docs builder with tox one command:

```
tox
```

5. Commit your changes and push your branch to GitHub:

```
git add .
git commit -m "Your detailed description of your changes."
git push origin name-of-your-bugfix-or-feature
```

6. Submit a pull request through the GitHub website.

#### 5.4.1 Pull Request Guidelines

If you need some code review or feedback while you're developing the code just make the pull request.

For merging, you should:

- 1. Include passing tests (run tox)<sup>1</sup>.
- 2. Update documentation when there's new API, functionality etc.
- 3. Add a note to CHANGELOG.rst about the changes.
- 4. Add yourself to AUTHORS.rst.

#### 5.4.2 Tips

To run a subset of tests:

```
tox -e envname -- pytest -k test_myfeature
```

To run all the test environments in parallel (you need to pip install detox):

```
detox
```

<sup>&</sup>lt;sup>1</sup> If you don't have all the necessary python versions available locally you can rely on Travis - it will run the tests for each change you add in the pull request.

It will be slower though ...

# CHAPTER 6

## **Authors**

• Volker G Göhler - https://github.com/vgoehler

12 Chapter 6. Authors

				7
$\sim$ 1	$\Delta$	D	D	
VΙ	$\neg$	Г	П	

Changelog

## 7.1 0.0.0 (2020-01-21)

• First release on PyPI.

# CHAPTER 8

## Indices and tables

- genindex
- modindex
- search

# Python Module Index

I
i3\_battery\_block\_vgg,7

18 Python Module Index

Index

ı

i3\_battery\_block\_vgg(module),7