# openstal

# Table of contents

Developer Guide	2
Install openstal in Development mode	2
Usage	
Installation	
Documentation	
How to use	
Bibliography	



Everlasting IT

This file will become your README and also the index of your documentation.

## Developer Guide

If you are new to using nbdev here are some useful pointers to get you started.

### Install openstal in Development mode

```
# make sure openstal package is installed in development mode
$ pip install -e .

# make changes under nbs/ directory
# ...

# compile to have changes apply to openstal
$ nbdev_prepare
```

## Usage

### Installation

Install latest from the GitHub repository:

```
$ pip install git+https://github.com/fenke/openstal.git
```

#### or from conda

```
$ conda install -c fenke openstal
```

#### or from pypi

```
$ pip install openstal
```

#### Documentation

Documentation can be found hosted on this GitHub <u>repository</u>'s <u>pages</u>. Additionally you can find package manager specific guidelines on <u>conda</u> and <u>pypi</u> respectively.

### How to use

Fill me in please! Don't forget code examples:

```
1+1
2
```

# **Bibliography**