```
# Product Name
> Short blurb about what your product does.
[![NPM Version][npm-image]][npm-url]
[![Build Status][travis-image]][travis-url]
[![Downloads Stats][npm-downloads]][npm-url]
One to two paragraph statement about your product and what it does.
![](header.png)
## Installation
OS X & Linux:
```sh
npm install my-crazy-module --save
Windows:
```sh
edit autoexec.bat
## Usage example
A few motivating and useful examples of how your product can be used.
Spice this up with code blocks and potentially more screenshots.
For more examples and usage, please refer to the [Wiki][wiki].
## Development setup
Describe how to install all development dependencies and how to run an
automated test-suite of some kind. Potentially do this for multiple
platforms.
```sh
make install
npm test
## Release History
* 0.2.1
   * CHANGE: Update docs (module code remains unchanged)
* 0.2.0
    * CHANGE: Remove `setDefaultXYZ()`
    * ADD: Add `init()`
* 0.1.1
    * FIX: Crash when calling `baz()` (Thanks
@GenerousContributorName!)
* 0.1.0
    * The first proper release
    * CHANGE: Rename `foo()` to `bar()`
```

```
* 0.0.1
    * Work in progress
## Meta
Your Name - [@YourTwitter] (https://twitter.com/dbader org) -
YourEmail@example.com
Distributed under the XYZ license. See ``LICENSE`` for more
information.
[https://github.com/yourname/github-link] (https://github.com/dbader/)
## Contributing
1. Fork it (<https://github.com/yourname/yourproject/fork>)
2. Create your feature branch (`git checkout -b feature/fooBar`)
3. Commit your changes (`git commit -am 'Add some fooBar'`)
4. Push to the branch (`git push origin feature/fooBar`)
5. Create a new Pull Request
<!-- Markdown link & img dfn's -->
[npm-image]: https://img.shields.io/npm/v/datadog-metrics.svg?
style=flat-square
[npm-url]: https://npmjs.org/package/datadog-metrics
[npm-downloads]: https://img.shields.io/npm/dm/datadog-metrics.svg?
style=flat-square
[travis-image]: https://img.shields.io/travis/dbader/node-datadog-
metrics/master.svg?style=flat-square
[travis-url]: https://travis-ci.org/dbader/node-datadog-metrics
[wiki]: https://github.com/yourname/yourproject/wiki
```