# How to contribute

## Reporting Bugs

When reporting a bug please provide \*\*all\*\* the information needed to quickly reproduce the problem.

This includes:

\* The browser & version used

\* A URL to reproduce the error

\* Other steps other necessary to reproduce the error

If I can't reproduce your problem it will likely not get fixed.

## Contributing Code

### Before Hacking

To avoid wasting your time please communicate before starting to hack

on a new feature / change.

Creating an issue describing your plans is a good start.

### Before submitting a pull request

\* Try to make your code look like the code around it.

\* Provide tests where appropriate.

\* Run eslint & prettier on the files you changed, fix any issues related to your changes.

\* Run the tests, make sure they are green

### Please Avoid

\* Reformat my code to fit your personal preferences.

### License

By contributing your code, you agree to license your contribution under the MIT License.

## Setting up the development environment

Before you can start working you'll need to have node.js and git installed.

```

$ git clone

$ cd normalmap.js

$ npm install -g grunt jshint jscs

$ npm install

$ grunt

```

I work on GNU/Linux. Things might not work on windows.

## Running the tests

The tests for smartcrop are fairly simplistic at the moment.

You can run them by opening the [/test/](http://localhost:8000/test/)

folder after running `grunt`.

The tests show the actual output next to the expected output and a diff.

## Code of Conduct

None. Just be who you are.