## Contributing

In the spirit of [free software][free-sw], \*\*everyone\*\* is encouraged to help

improve this project. Here are some ways \*you\* can contribute:

[free-sw]: http://www.fsf.org/licensing/essays/free-sw.html

\* Use alpha, beta, and pre-release versions.

\* Report bugs.

\* Suggest new features.

\* Write or edit documentation.

\* Write specifications.

\* Write code (\*\*no patch is too small\*\*: fix typos, add comments, clean up

inconsistent whitespace).

\* Refactor code.

\* Fix [issues][].

\* Review patches.

\* Financially pledge using [gittip][].

[issues]: https://github.com/sferik/twitter/issues

[gittip]: https://www.gittip.com/sferik/

## Submitting an Issue

We use the [GitHub issue tracker][issues] to track bugs and features. Before

submitting a bug report or feature request, check to make sure it hasn't

already been submitted. When submitting a bug report, please include a [Gist][]

that includes a stack trace and any details that may be necessary to reproduce

the bug, including your gem version, Ruby version, and operating system.

Ideally, a bug report should include a pull request with failing specs.

[gist]: https://gist.github.com/

## Submitting a Pull Request

1. [Fork the repository.][fork]

2. [Create a topic branch.][branch]

3. Add specs for your unimplemented feature or bug fix.

4. Run `bundle exec rake spec`. If your specs pass, return to step 3.

5. Implement your feature or bug fix.

6. Run `bundle exec rake`. If your specs fail, return to step 5.

7. Run `open coverage/index.html`. If your changes are not completely covered

by your tests, return to step 3.

8. Add documentation for your feature or bug fix.

9. Run `bundle exec rake verify\_measurements`. If your changes are not 100%

documented, go back to step 8.

10. Commit and push your changes.

11. [Submit a pull request.][pr]

[fork]: http://help.github.com/fork-a-repo/

[branch]: http://learn.github.com/p/branching.html

[pr]: http://help.github.com/send-pull-requests/