# Contributing

1. Fork the project and clone your fork.

1. Create a local feature branch:

$ git checkout -b <branch>

1. If adding a function `R.foo`, define it in `source/foo.js`, export it from

`source/index.js`, and include unit tests in `test/foo.js`. It is not necessary

to include the `@since` annotation for new functions as it will be set

during the release process of the following release. If adding an internal

function `\_foo`, define it in `source/internal/\_foo.js`.

1. Before designing a new function please read our [Ramda Conventions](https://github.com/ramda/ramda/wiki/Ramda-Conventions) article.

1. Make one or more atomic commits. Each commit should have a descriptive

commit message, wrapped at 72 characters. Do not commit changes to

`dist/ramda.js`.

1. Run `npm test` (or `make test lint`) and address any errors. It will install

needed dependencies locally. Preferably, fix commits in place using `git

rebase` or `git commit --amend` to make the changes easier to review and to

keep the history tidy.

1. Push to your fork:

$ git push origin <branch>

1. Open a pull request.