To ensure the consistency of code as well as its best practices we've decided to use linters. <u>ESLint (http://eslint.org)</u> for JavaScript and <u>scss-lint (https://github.com/brigade/scss-lint)</u> for Sass.

## **ESLint**

This linter is very powerful and configurable. Write JavaScript like a pro, ESLint will give you hints and mark obvious errors. Check out the configuration file - .eslintrc to see how we configured this project.

## scss-lint

Writing styles can be quite difficult. Do you always remember the correct order of your properties, what goes first, an @include or position? Can you track whether the rules have been rightly nested or if you've used correct spacing? scss-lint is the answer :relieved:

See our configuration file - .scss-lint.yml.