Contribution Agreement

======================

As a contributor, you represent that the code you submit is your

original work or that of your employer (in which case you represent you

have the right to bind your employer). By submitting code, you (and, if

applicable, your employer) are licensing the submitted code to LinkedIn

and the open source community subject to the BSD 2-Clause license.

Getting Started

===============

Install required global dependencies:

```

$ npm install -g lerna yarn

```

Check out the code:

```

$ git clone https://github.com/linkedin/css-blocks.git

```

Go into the css-blocks directory and run some commands:

```

$ cd css-blocks

$ ./scripts/checkout-opticss-and-link.sh

```

Note: if you already have OptiCSS checked out, you can run

`./scripts/link-to-opticss.js ../opticss` instead of the script above (change

the path you pass it according to your needs).

You may want to ensure that the tests for OptiCSS are all passing:

```

$ cd ../opticss

$ lerna run test

$ cd - # to return to the css-blocks directory

```

Install dependencies and run tests:

```

$ lerna bootstrap

$ lerna run test

```

The code for individual packages of this monorepo are in `packages/\*`.

Within any of the packages in this monorepo you'll generally use the npm

package scripts to manage the project, E.g. `yarn run test` or

`yarn run lintfix`. Run `yarn run` for a list of available commands.

Running Existing Integrations

==================================================

How to play with CSS Blocks

---------------------------

The monorepo includes two projects that dog-food the Glimmer/Broccoli and JSX/Webpack integrations. To see CSS Blocks in action, see sample integrations, and get a feel for the developer experience, you can spin up these projects and take a peek under the hood.

### [@css-blocks/website][WEBSITE] (JSX/Webpack)

The public-facing website and hosted Typedoc API documentation hosted at [www.css-blocks.com][CSS\_BLOCKS\_WEBSITE]. Built as a React app and dog-foods our JSX/Webpack integrations. For instruction on how to start the developer server, please check out the [@css-blocks/website README][WEBSITE]. For details on the [JSX][JSX] and [Webpack][WEBPACK] integrations, please read their respective package READMEs.

### [@css-blocks/playground][PLAYGROUND] (Glimmer/Broccoli/Ember-CLI)

This demo application will allow users to play with CSS Blocks syntax and OptiCSS in-browser. Built as a Glimmer application and dog-foods our Glimmer, Ember CLI and Broccoli integrations. For instruction on how to start the developer server, please check out the [@css-blocks/playground README][PLAYGROUND]. For details on the [Glimmer][GLIMMER], [Broccoli][BROCCOLI] and [Ember-CLI][EMBER-CLI] integrations, please read their respective package READMEs.

Responsible Disclosure of Security Vulnerabilities

==================================================

\*\*Do not file an issue on Github for security issues.\*\* Please review

the [guidelines for disclosure][disclosure\_guidelines]. Reports should

be encrypted using PGP ([public key][pubkey]) and sent to

[security@linkedin.com][disclosure\_email] preferably with the title

"Vulnerability in Github LinkedIn/css-blocks - &lt;short summary&gt;".

Tips for Getting Your Pull Request Accepted

===========================================

1. Make sure all new features are tested and the tests pass.

2. Bug fixes must include a test case demonstrating the error that it fixes.

3. Open an issue first and seek advice for your change before submitting

a pull request. Large features which have never been discussed are

unlikely to be accepted. \*\*You have been warned.\*\*

[disclosure\_guidelines]: https://www.linkedin.com/help/linkedin/answer/62924

[pubkey]: https://www.linkedin.com/help/linkedin/answer/79676

[disclosure\_email]: mailto:security@linkedin.com?subject=Vulnerability%20in%20Github%20LinkedIn/css-blocks%20-%20%3Csummary%3E

[WEBSITE]: ./packages/@css-blocks/website

[PLAYGROUND]: ./packages/@css-blocks/playground

[JSX]: ./packages/@css-blocks/jsx

[GLIMMER]: ./packages/@css-blocks/glimmer

[EMBER\_CLI]: ./packages/@css-blocks/ember-cli

[WEBPACK]: ./packages/@css-blocks/webpack

[BROCCOLI]: ./packages/@css-blocks/broccoli

[CSS\_BLOCKS\_WEBSITE]: http://css-blocks.com