# Contributing to Augmented Traffic Control

We want to make contributing to this project as easy and transparent as

possible.

## Our Development Process

Augmented Traffic Control is maintained and developed on github. It is designed to be

easily extensible and contain API that can be reused by external services/frontends.

Send us your pull requests, and we'd be happy to provide feedback and merge

as appropriate.

## Pull Requests

We actively welcome your pull requests.

1. Fork the repo and create your branch from `master`.

2. If you've added code that should be tested, add tests

3. If you've changed APIs, update the documentation.

4. Make sure your code lints (e.g., pyflakes, PEP8, etc).46. If you haven't already, complete the Contributor License Agreement ("CLA").

5. If you haven't already, complete the Contributor License Agreement ("CLA").

## Contributor License Agreement ("CLA")

In order to accept your pull request, we need you to submit a CLA. You only need

to do this once to work on any of Facebook's open source projects.

Complete your CLA here: <https://code.facebook.com/cla>

## Issues

We use GitHub issues to track public bugs. Please ensure your description is

clear and has sufficient instructions to be able to reproduce the issue.

Facebook has a [bounty program](https://www.facebook.com/whitehat/) for the safe

disclosure of security bugs. In those cases, please go through the process

outlined on that page and do not file a public issue.

## Coding Style

\* PEP-8 compliant

\* 80 character line length

\* General pyFlakes compliance (e.g., no \* imports)

## License

By contributing to Augmented Traffic Control, you agree that your contributions will be licensed

under its BSD license.