

## Contributing

If you find an error or have a comment, please start a discussion by submitting an issue on our repositories!

- <https://github.com/montoyamoraga/tiny-trainable-instruments/issues>
- <https://github.com/montoyamoraga/TinyTrainable/issues>

## GitHub instructions

**To contribute to this repository:**

1. Create a free GitHub account
2. Fork the repository
3. Clone your new repository to your computer

```
git clone https://github.com/your_username/tiny-trainable-instruments.git
```

4. Change directory (cd) into the project folder

```
cd tiny-trainable-instruments
```

5. Make some changes
6. Stage and make a commit to your repository on your computer

```
git add .
```

```
git commit -m "your comment"
```

7. Push your commit to your personal fork on GitHub

```
git push
```

8. Open your repository online
9. Open a pull request and wait for comments or approval

**For subsequent pull requests:**

If your fork is behind origin:

1. Open a pull request, but reverse the order (merge main into your fork)
2. Approve the merge to update your fork
3. Pull your repository to your computer

```
git pull
```

4. Continue from step 4 above

## **Contributing documentation**

For more information about how to contribute documentation to an open source artistic project, we recommend looking at the documentation by the p5.js project, available at [https://github.com/processing/p5.js/blob/main/contributor\\_docs/contributing\\_documentation.md](https://github.com/processing/p5.js/blob/main/contributor_docs/contributing_documentation.md)