Codefair: Make Biomedical Research Software FAIR Without Breaking a Sweat

Bhavesh Patel, Ph.D.
Associate Research Professor





What is FAIR?

The FAIR (Findable, Accessible, Interoperable, Reusable) Principles are high-level instructions to make research outcomes reusable.

FAIR Principles for Research Software (FAIR4RS Principles):

- F1. Software is assigned a globally unique and persistent identifier.
- F2. Software is described with rich metadata.
- Etc.

How to Make Research Software FAIR?

The FAIR Biomedical Research Software (FAIR-BioRS) Guidelines are minimal, actionable guidelines for making software FAIR

- Include a license
- ☐ Include codemeta.json and CITATION.cff metadata files
- ☐ Archive each version, e.g. on Zenodo
- ☐ Etc.

What Are the Challenges?



Lack of awareness/training

- What is a codemeta.json file?
- What is a CITATION.cff file?
- How do I prepare them?



Time consuming

For each release, update release date, version number, and authors in

- codemeta.json
- CITATION.cff
- CHANGELOG
- Archival repository metadata

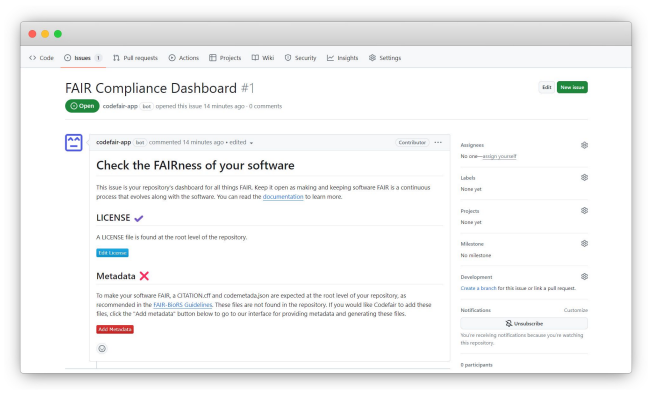


Codefair is a free and open source GitHub app that acts as

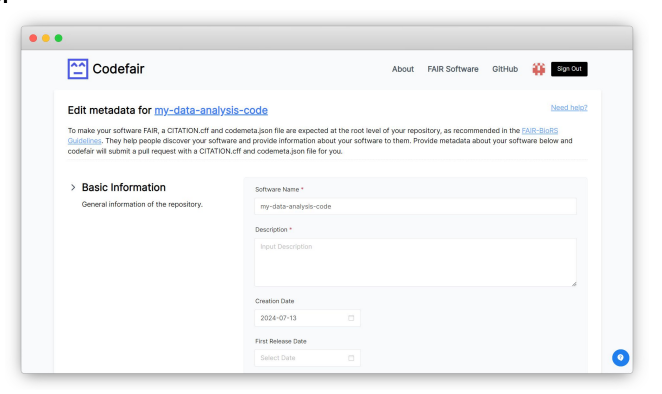
your personal assistant for making software FAIR

- Install codefair from the GitHub marketplace (codefair.io)
- 2 **Develop** your software as usual from GitHub
- 3 Track and address FAIR compliance issue through the Codefair issue

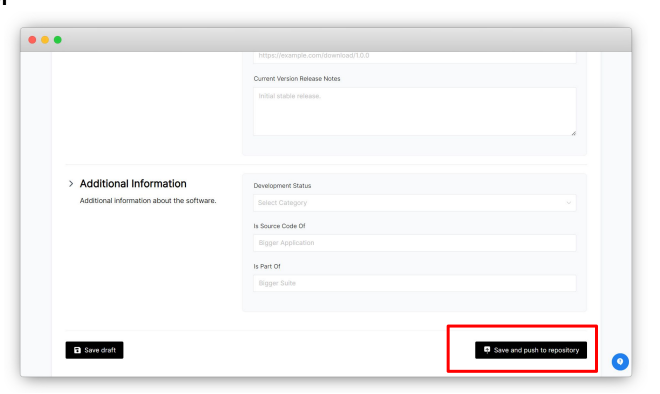
Codefair issue dashboard



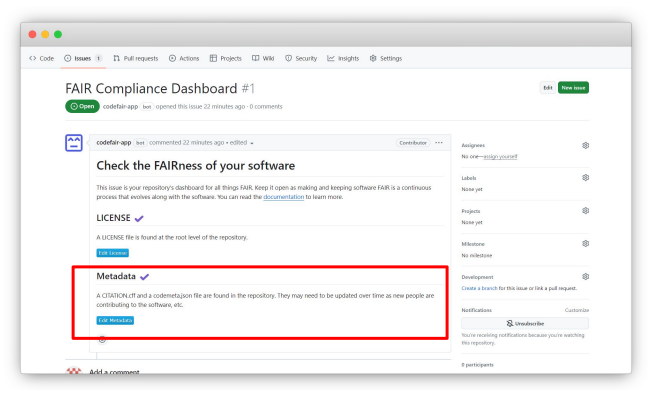
Codefair UI



Codefair UI



Codefair issue dashboard



Future Work



More features to make software FAIR (code formatting, one-click archival on Zenodo, bio.tools registration, etc.)



Features to support researchers beyond just FAIR (software quality, security, etc.)



Need your support - go to codefair.io and try it out!

Thank You!



codefair.io



bpatel@calmi2.org



Find these slides and all resources here



