

# Fidgit: An ungodly union of GitHub and figshare

## Arfon M Smith<sup>1, 2</sup> and Mickey Mouse<sup>2</sup>

1 Space Telescope Science Insitute 2 Disney Inc.

### **DOI:** 10.21105/joss.00112

#### Software

■ Review 🗗

■ Repository 🗗

■ Archive ♂

Editor: Arfon Smith ♂

Reviewers: @Robot

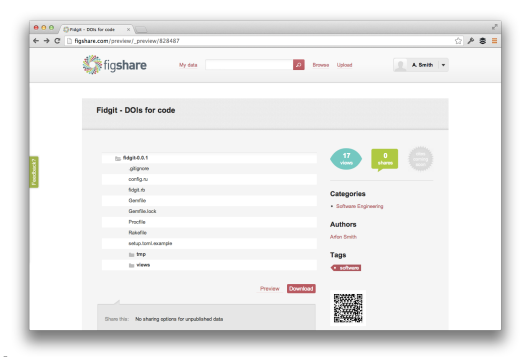
Submitted: 04 November 2016 Published: 05 December 2016

#### License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC BY 4.0).

# Summary

This is a proof of concept integration between a GitHub (GitHub, 2008) repo and figshare (figshare, 2016) in an effort to get a DOI for a GitHub repository. When a repository is tagged for release on GitHub, Fidgit (Smith, 2013) will import the release into figshare thus giving the code bundle a DOI. In a somewhat meta fashion, Fidgit is publishing itself to figshare with DOI 'https://doi.org/10.6084/m9.figshare.828487' (figshare Archive, n.d.).



## Statement of need

Something profound about how this is a very important area of research...

## References

figshare. (2016). Figshare - credit for all your research. Retrieved February 14, 2016, from https://figshare.com



figshare Archive. (n.d.). Fidgit: An ungodly union of github and figshare. https://doi.org/10.6084/m9.figshare.828487. doi:10.6084/m9.figshare.828487

GitHub. (2008). GitHub.com. Retrieved February 14, 2016, from https://github.com

Smith, A. M. (2013). Fidgit: An ungodly union of github and figshare. Retrieved February 14, 2016, from https://github.com/arfon/fidgit