## GitHub Pages

- One of GitHub's coolest features is GitHub Pages. This tool lets you publish static (HTML, CSS, JavaScript) web pages for free. I maintain my own <u>personal site</u> on GitHub Pages.
- ☐ You can even use your own domain name with GitHub Pages.
- ☐ You can either write your HTML in the usual way, or use one of a number of Static Site Generators to do so.
- ☐ GitHub Pages natively supports a popular Static Site Generator called Jekyll.

  <a href="https://jekyllrb.com/">https://jekyllrb.com/</a>

## Documenting your project

- ☐ Every GitHub project should have a *README* file.
- ☐ This file, as the name implies, is a quick overview of what the project is for and how to use it.
- ☐ If you need more comprehensive documentation, you can use the built-in *Wiki* feature to create a full-featured set of interlinked documentation pages.