**Editing Personal Website**

**Intro**:

* This is a short introduction on managing the personal website template.

**Directory Structure**:

* Need to pay attention to two files: “\_site”, “favicon.ico”.
* “\_site”: automatically generated by Jekyll. DO NOT TOUCH ANYTHING in this file except for a few tasks before pushing it to GitHub. This one task is to add Google Search Console HTML tag, which will be elaborated in the following sections.
* “favicon.ico”: it is the icon of the website. Need to copy and paste in the “\_site” directory.

**Modification Procedure**:

1. Edit the markdown files, e.g. *lingqiu3.github.io/pages/publication.md*
2. Edit *lingqiu3.github.io/\_config.yml* if necessary: e.g. change social media link or brief into in the index page.
3. Add documents in *lingqiu3.github.io/paper* or etc.
4. Compile the edition (run in terminal, *lingqiu3.github.io/*): bundle exec jekyll serve
5. MANULLY change the webpage title in:
   1. *lingqiu3.github.io/\_site/projects/index.html (example of the screenshot)*
   2. *lingqiu3.github.io/\_site/about/index.html*
   3. *lingqiu3.github.io/\_site/publications/index.html*

Text

Description automatically generated

1. MANULLY add (replace) the favicon.ico in *lingqiu3.github.io/\_site/assets*
2. MANUALLY add Google Search Console tag in: *lingqiu3.github.io/\_site/index.html.*

<meta name="google-site-verification" content="QaysaJvbd9pMD60-bncozPeUQ65eMTnWXuPpSnid3s0" />

Text

Description automatically generated

1. MANUALLY add the Clustrmaps in: *lingqiu3.github.io/\_site/****about****/index.html.*

<script type="text/javascript" id="clustrmaps" src="//clustrmaps.com/map\_v2.js?d=fuTNMW0dRB2QZ-C1O4t0c3sim15PT2E0xyAjyQR00xo"></script>

Text

Description automatically generated

Above this

1. Push the changes to GitHub (in the directory: *lingqiu3.github.io/\_site/*)

Cd /Users/qiuling/Documents/lingqiu3.github.io/\_site

Git status

Git add .

Git commit -m “add new content”

Git push -u origin main

Be careful of the branch “main”, as the folder could be in another branch, e.g. master.