**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 one task 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.