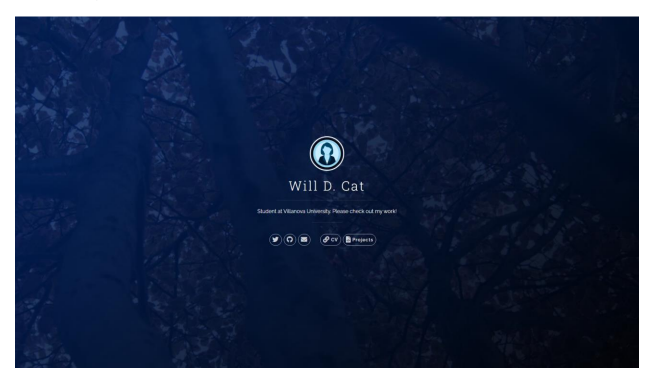
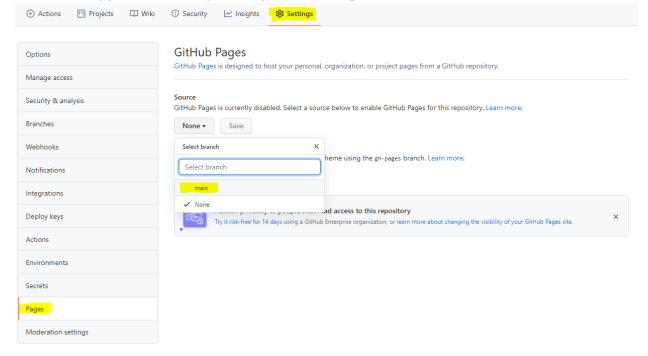
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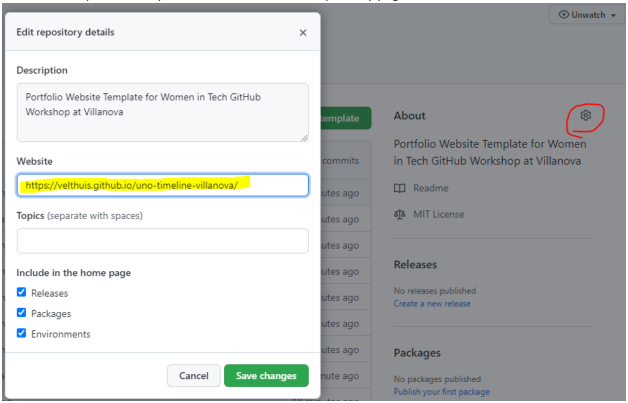
Steps to build a site using the **Uno-Timeline** template:

- 1. Clone the template: https://github.com/velthuis/uno-timeline-villanova/generate
 - a. If you use <username>.github.io as the repository name, it will become your main website (recommended!)
 - b. You can also use another repo name, if you already have a main github.io site.
- 2. Go to the repository *Settings* page and enable GitHub Pages for your main branch on the *Pages* tab. Copy the URL that it provides you after saving.

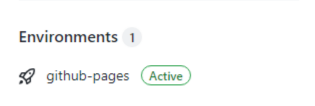


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3. Add a quick link to your website on the main repository page under About



- 4. Go to your new repository and edit the following files (locally or live in your browser):
 - a. _config.yml: Add your personal links and settings
 - i. Use # to comment out any lines you don't want to run
 - b. data/project.yml: Include your projects with links to repositories or files
 - i. Each project will be added as a new icon on the timeline
 - ii. You can link to another github repo or directly to a file
 - c. images/: upload any images that you link to in your settings here
 - d. README.md: Write a brief summary describing the purpose of your repository
- 5. After every edit or commit, your site will be regenerated. You can check the progress by clicking on *github-pages* under *Environment* on the main *Code* tab. It tells you the time of the most recent deployment.



6. The next page give you an overview of the file structure in the repo in case you want to make more advanced edits.

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Overview of the file structure:

- __data/project.yml: Contains list of your projects with links to repositories or files
- _includes/:
 - o head.html: HTML header information
 - o header.html: Generates panel with links to social media (add other buttons?)
 - o footer.html: Footer that states Author name and copyright (automatically generated)
- layouts/default.html: Combines head.html with header.html and footer.html to generate pages
- _sass/: various SCSS files that format the page
- css/:
 - CSS files for Font Awesome and Academicons
 - o main.scss: calls SCSS files in _sass folder and includes modifications set by the user
- fonts/: Folder that contains Academicons fonts (for Google Scholar and other academic icons)
- images/: Folder that contains user images
 - o favicons/favicon.ico: You can personalize the little image that is on the browser tab
- js/: JavaScript code to toggle the site menu
- webfonts/: Folder that contains Font Awesome fonts (used to represent social media icons)
- README.md: Description of repository
- LICENSE: Clearly state what permissions you grant for others to use your materials. Note that the GitHub Terms Of Service already allow anyone to copy or clone your files.
- _config.yml: This is the main file that contains your site settings, such as links to your social media or google analytics.
- index.html: Formats each project that is listed in the timeline. Includes GitHub watchers/stars/etc.

light blue: These are the main files to maintain to keep your site current dark blue: Settings that you likely only create at the start

purple: Files that have layout options that you can tweak if have some coding knowledge

black: Most likely you won't have a need to change these files