

## Markdown Basics

- Github markdown pages are also compatible with html
- Github has a [guide](#) that has a lot of the basics for formatting text

### Hyperlink

- External link: [text that will be texted](link)
- Internal link: [text that will be texted](path to file)
  - To get the path: once you are viewing the file within the repository, click the three dots on the upper right and press “copy path” - paste this in the ( )

### Italics

- text (One underscore) or *\*text\**

### Bold

- **\_\_text\_\_** (Two underscores)

### Italics and Bold

- **text** (Three underscores)

### Images

- [One way](#)
- Another way: `<img width = “ “ src= “path” style = “all sorts of styles available”>`
  - Ex: `<img width = "200" src = "/images/MRI_1.jpeg" style = "float: right">`
    - Float:left forces the image to be on the right with it inline with the text
  - Width can be omitted if you are happy with the default size (can also be changed to [height = “ “])

### New Lines/Spacing

- `</br>` is the only way to force a new line or add spacing between lines

### Emojis

- Typing ‘ :\_ ’ will cause a drop down menu to appear

### Adding space at the beginning of a line (indent)

- `&nbsp;`
  - Each one of these corresponds to one space created by the space bar (so an indent will need a few of them `&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;`;) )

## Using Academic Pages Template

- Here's someone's [example](#) of using the template and some explanations on how to use it
- Here's a general guide for [Academic Pages](#)

### Getting started

1. Make a github account
2. Go to [Academic Pages' repository](#) and fork (copy) it
  - a. There is a 'Fork' button on the upper right side
  - b. There are a lot of files and folders that won't be explained here because I didn't need them or I'm not sure what their function is
  - c. There are a lot of dummy/stand in files within the repository that you can delete
  - d. The [Academic Pages site](#) has a 'Guide' page with basic instructions to editing the site
3. You can add and edit whatever you want
  - a. After making an edit (and pressing commit changes) it will take a minute or so for the site itself to update
4. Strongly recommend putting the link to the repository's site in the about section

### To edit left side profile and links

1. Go to “\_config.yml”
2. “title :” changes the upper most left button/clickable text in the header
3. The area/fields under “# Site Author” change the text below the profile picture
  - a. Make sure everything is between a set of “ “
  - b. Twitter should just be the username

### Edit Header

1. \_data -> Navigation.yml
  - a. Add new page info
2. Add name of new page to \_config.yml in the "defaults" section if you want it to link to a page (rather than an external link)

### Edit Publications

- The template is set up with some code that connects the publications page with multiple files/pages in \_publications; I simplified this.
  - I deleted everything on the existing publications.md page and started from scratch - using no code that links it to another file - and just used very basic markdown language
  - Since I linked all publications for the view link to files in the files folder, I deleted the entire \_publications folder
  - Now, you edit publications page by going \_files -> publications.md
  - (talks and teaching are also set up with code)

Change Jekyll version and add plugins

- Gemfile (not in a subfolder)

Creating a New Page

- Make sure to include: (copy and paste from as existing page and edit)

---

layout: archive

title: "page title"

permalink: /pagename/

author\_profile: true

---

Edit Home Page

- Pages -> about.md

## Using Github Pages

### Vocab

- Repository: back-end of the site, where you can store and edit all files
- Directory: folders within repositories
- Fork: copy
- [Branch](#): isolated development/changes of the repository

### Transferring Ownership

- <https://docs.github.com/en/repositories/creating-and-managing-repositories/transferring-a-repository>

### Create a New Folder

- click “create a new file”
- Type your new folder’s name in the area where you would write the file name, and at the end of the file name type a “/” to initialize it as a folder
- After this you can create a new file in the folder.
- --- you can’t create an empty folder; when creating a new folder you must also create a new file

### Notes

- Any changes you commit take a couple of minutes or so to update onto the site (you have to refresh page to see the change)
- Once you commit, there is no undo button, so if you testing out a layout or something, I recommend either copying the old version somewhere else or copying the code below the current version and just editing that
- The preview you see on github itself (after pressing commit) is not an accurate representation of what the site page looks like
- README.md will always be the file that is shown at the bottom of the repository

## **Lindsey's Current Website**

What I deleted from the academic pages repository:

- All files in files folder
  - They are just example files
- All files in \_images except one called "[browserconfig.xml](#)" because I'm not sure what it does
  - They are just example images
- Entire \_publications folder
  - No longer needed
- Entire \_drafts folder
  - Not in use
- Entire markdown\_generator folder
  - Simplified the pages that this would control so it is not needed
- Entire \_talks folder
  - Not needed (if Lindsey wants to add a page for her talks, I would just create a new single page in the pages folder)
- Entire \_teaching folder
  - Not needed (if Lindsey wants to add a page for her teaching experience, I would just create a new single page in the pages folder)
- Entire talkmap folder
  - Not in use
- Talkmap.py file
  - Not in use
- Talkmap.ipynb file
  - Not in use
- Entire \_posts folder
  - Not in use
- Entire \_portfolio folder
  - Not in use
- CHANGELOG.md
  - Just a record of changes made to the academic pages repository

Folders I did not touch

- \_includes
- \_layouts
- \_sass
- \_config.dev.yml (file)
- LICENSE (file)
- Gemfile (file)
- Package.json (file)

- .gitignore (file)

One of the view links for publications wasn't working until I simplified the file of the pdf

- Children with ASD Show Impaired Item-Space Recollection But Preserved Item-Color.pdf -> ASD Impaired Space Preserved Color.pdf

## **Complete List of Lindsey's Publications**

- Information found on Lindsey's CV
- APA Citation for journal articles  
Author Last name, First initial. Middle initial. (Year Published). Title of article. *Title of Periodical*, Volume(Issue), page range. <https://doi.org/xxxx> or URL
- APA Citation for chapter of book  
Chapter Author's Last Name, First Initial. Second Initial. (Year). Chapter or article title. In Editor First Initial. Second Initial. Editor Last Name (Ed.). *Book title: Subtitle* (edition number if not the first, pages of chapter). Location of publication: Publisher.

## **Peer-Reviewed Articles**

1. Activation for Newly Learned Words in Left Medial-Temporal Lobe During Toddlers' sleep is associated with Memory for Words
  - a. Year: 2021
  - b. pdf: Activation Words in MTL Toddlers
2. Memory-Related Hippocampal Activation during Sleep and Temporal Memory in Toddlers
  - a. Year: 2020
  - b. pdf: Temporal Memory Activation in Toddlers
3. Children with ASD show Impaired Item-Space Recollection, but preserved Item-Color Recollection
  - a. Year: 2020
  - b. pdf: Children with ASD Show Impaired Item-Space Recollection But Preserved Item-Color (changed to ASD Impaired Space Preserved Color.pdf in repository)
4. Neuroimaging the sleeping brain: Insight on Memory Functioning in Infants and Toddlers
  - a. Year: 2020
  - b. pdf: Neuroimaging Sleeping Toddler Brain
5. Motor Cortex Facilitation: A Marker of Attention Deficit Hyperactivity Disorder co-occurrence in Autism Spectrum Disorder
  - a. Year: 2020
  - b. pdf: Motor Cortex Facilitation ASD\_ADHD
6. Eye Gaze and Pupillary Response In Angelman Syndrome
  - a. Year: 2017
  - b. pdf: Angelman Gaze and Pupillary Response
7. The Role of Practice Testing and Presentation Style on Undergraduates Retention of Information
  - a. Year: 2016
  - b. pdf: Role of Practice Testing Effect

## **Book Chapters**

1. Psychopharmacology of Neurodevelopmental Disorders

- a. Year: 2019
  - b. pdf: Psychopharmacology of NBD
- 2. Psychopharmacology of Autism Spectrum Disorder
  - a. Year: 2019
  - b. pdf: PsychoPharmASDbookchapter