Markdown Basics

* Github markdown pages are also compatible with html

Github has a [guide](https://docs.github.com/en/get-started/writing-on-github/getting-started-with-writing-and-formatting-on-github/basic-writing-and-formatting-syntax) that has a lot of the basics for formatting text

Another helpful [guide](https://www.markdownguide.org/basic-syntax/) for syntax basics

[Hyperlink](https://anvilproject.org/guides/content/creating-links#internal-links)

* 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) or \*\*text\*\*

Italics and Bold

* \_\_\_text\_\_\_ (Three underscores) or \*\*\*text\*\*\*

Images

* [One way](https://docs.github.com/en/get-started/writing-on-github/getting-started-with-writing-and-formatting-on-github/basic-writing-and-formatting-syntax#images)
* 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;)

Text/Heading Size

* Can be done through HTML tags or markdown formatting
* HTML:
  + <h1>text<h1>
  + <h2>text<h2>
  + <h3>text<h3>
  + <h4>text<h4>
  + <h5>text<h5>
  + <h6>text<h6>
* Markdown: (replace Header \_\_ with desired text)
  + # Header one
  + ## Header two
  + ### Header three
  + #### Header four
  + ##### Header five
  + ###### Header six

Blockquotes

* > Quoted text.

Unordered Lists (Nested)

\* List item one

\* List item one

\* List item one

\* List item two

\* List item three

\* List item four

\* List item two

\* List item three

\* List item four

\* List item two

\* List item three

\* List item four

Ordered List (Nested)

1. List item one

1. List item one

1. List item one

2. List item two

3. List item three

4. List item four

2. List item two

3. List item three

4. List item four

2. List item two

3. List item three

4. List item four

Strike Tag

* <strike>strikeout text</strike>

Subscript Tag

* <sub>text</sub>
* Ex: H2O -> H<sub>2</sub>O

Superscript Tag

* <sup>text</sup>
* Ex. E = MC2 -> E = MC<sup>2</sup>

Using Academic Pages Template

* Here’s someone’s [example](https://jayrobwilliams.com/posts/2020/08/website-content/) of using the template and some explanations on how to use it
* Here's a general guide for [Academic Pages](https://academicpages.github.io/)

Getting started

1. Make a github account
2. Go to [Academic Pages](https://academicpages.github.io/)’ [repository](https://github.com/academicpages/academicpages.github.io) and fork (copy) it
   1. There is a ‘Fork’ button on the upper right side
   2. There are a lot of files and folders that wont be explained here because I didn't need them or I'm not sure what their function is
   3. There are a lot of dummy/stand in files within the repository that you can delete
   4. The [Academic Pages site](https://academicpages.github.io/) has a ‘Guide’ page with basic instructions to editing the site
3. You can add and edit whatever you want
   1. 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 and the profile picture itself
   1. Make sure everything is between a set of “ ”
   2. “Avatar: :” controls the profile picture (jpg must be in images folder)
   3. Twitter should just be the username

Edit Header

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

Edit Publications

* The template is set up with some code that connects the publications page with muliple 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

---

1. Create a new page in the \_pages folder
   1. Include the page information (above)
2. Put it in defaults section of \_config.yml
3. Add into data -> navigation.yml

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](https://docs.github.com/en/pull-requests/collaborating-with-pull-requests/proposing-changes-to-your-work-with-pull-requests/about-branches): isolated development/changes of the repository

Transfering 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 initilize 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

Delete Respository

* Settings
* Scroll to the bottom to ‘Danger Zone’
* Click delete

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
* READ.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](https://github.com/megumirs/megumirs.github.io/blob/master/images/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 repsotiory

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 (as of 3/2022)

* 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
   1. Year: 2021
   2. pdf: Activation Words in MTL Toddlers
2. Memory-Related Hippocampal Activation during Sleep and Temporal Memory in Toddlers
   1. Year: 2020
   2. pdf: Temporal Memory Activation in Toddlers
3. Children with ASD show Impaired Item-Space Recollection, but preserved Item-Color Recollection
   1. Year: 2020
   2. 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
   1. Year: 2020
   2. pdf: Neuroimaging Sleeping Toddler Brain
5. Motor Cortex Facilitation: A Marker of Attention Deficit Hyperactivity Disorder co-occurrence in Autism Spectrum Disorder
   1. Year: 2020
   2. pdf: Motor Cortex Facilitation ASD\_ADHD
6. Eye Gaze and Pupillary Response In Angelman Syndrome
   1. Year: 2017
   2. pdf: Angelman Gaze and Pupillary Response
7. The Role of Practice Testing and Presentation Style on Undergraduates Retention of Information
   1. Year: 2016
   2. pdf: Role of Practice Testing Effect

Book Chapters

1. Psychopharmacology of Neurodevelopmental Disorders
   1. Year: 2019
   2. pdf: Psychopharmacology of NBD
2. Psychopharmacology of Autism Spectrum Disorder
   1. Year: 2019
   2. pdf: PsychoPharmASDbookchapter