

# CODELAND 2018 I BY MONICA POWELL CREATE A BLOG WITH JEKYLL

#### **ABOUT US!**

Monica Powell, I'm a long-time #CodeNewbie! I currently lead e-mail marketing at Jopwell and periodically write for FreeCodeCamp, Hacker Noon and Code Like A Girl.

www.aboutmonica.com/

Nia Murrell is a self-taught developer and long-time coding enthusiast. She is an active member of the L.A. tech community who volunteers as a developer for small businesses and as a TA for the L.A. chapter of Girl Develop It.

https://dev.niamurrell.com

#### ICE BREAKER - WHY ARE YOU HERE?

- Name
- Why do you want to create a technical blog? What are you hoping to gain from having a blog?

#### SOME OF THE TOPICS WE WILL COVER

- 1. Examples of Jekyll Sites
- 7. Creating a Post

2. Static vs. Dynamic Sites

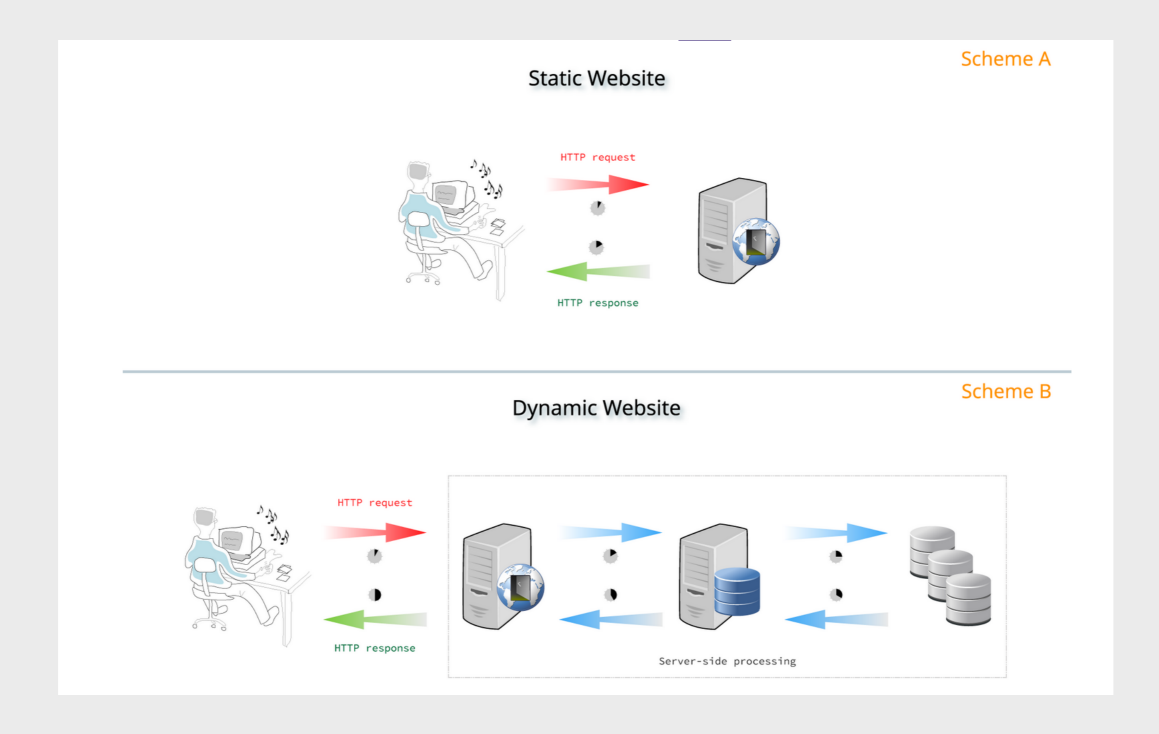
8. Adding images

3. Jekyll Overview

9. Adding Social Icons

- 4. Installing Jekyll
- 5. Jekyll Project Structure
- Editing SitewideVariables

### STATIC VS DYNAMIC WEBSITES



### WHAT IS JEKYLL?



# Transform your plain text into static websites and blogs.

#### Simple

No more databases, comment moderation, or pesky updates to install—just your content.

How Jekyll works →

#### Static

Markdown (or Textile), Liquid, HTML & CSS go in. Static sites come out ready for deployment.

Jekyll template guide →

#### **Blog-aware**

Permalinks, categories, pages, posts, and custom layouts are all first-class citizens here.

**GITHUB** 

Migrate your blog →

- Documentation Sites
  - Ruby <a href="https://www.ruby-lang.org/en/">https://www.ruby-lang.org/en/</a>
  - Bootstrap <a href="https://getbootstrap.com/">https://getbootstrap.com/</a>
- Blogs/Personal Websites
  - https://zachholman.com
  - <u>www.datalogues.com</u> (Monica's blog!)
  - https://www.chenhuijing.com/



Mar 13, 2018

#### Learning Cordova while rewriting an app

This is a "refactoring legacy code" post, and I suspect you'll see more of these in the months to come...

Feb 11, 2018

#### Making sense of digital fonts

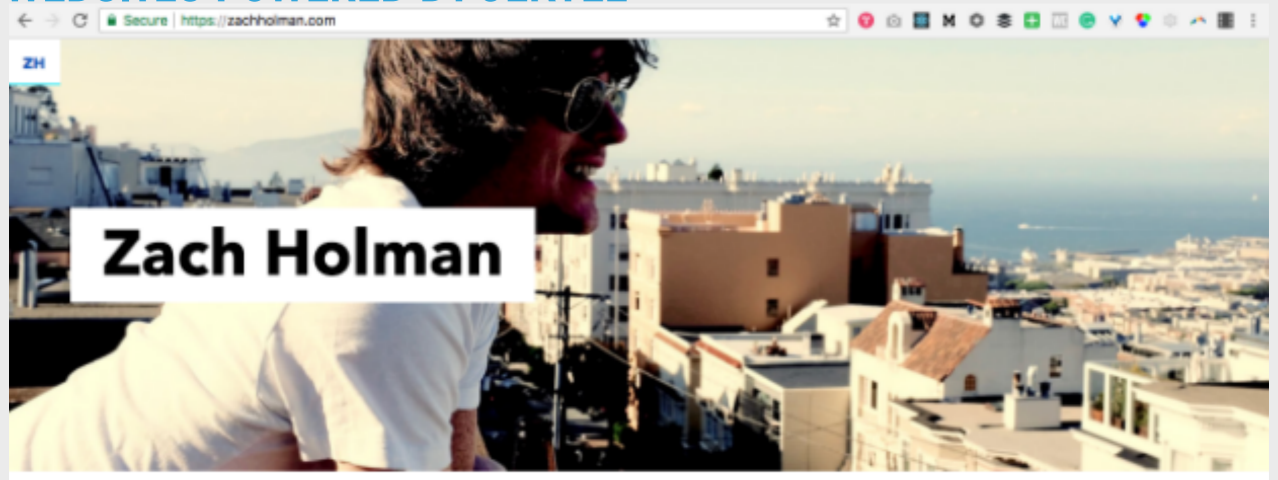
My interest in language, writing systems and typography has led me to spend hours down a rabbit hole in search...

Computing, Typography

Feb 7, 2018

#### How I design with CSS grid

After a couple of rounds of introducing CSS grid to people who haven't



#### 2018

FERRUARY 13

None of My Apple Gear Connects Together, Dammit

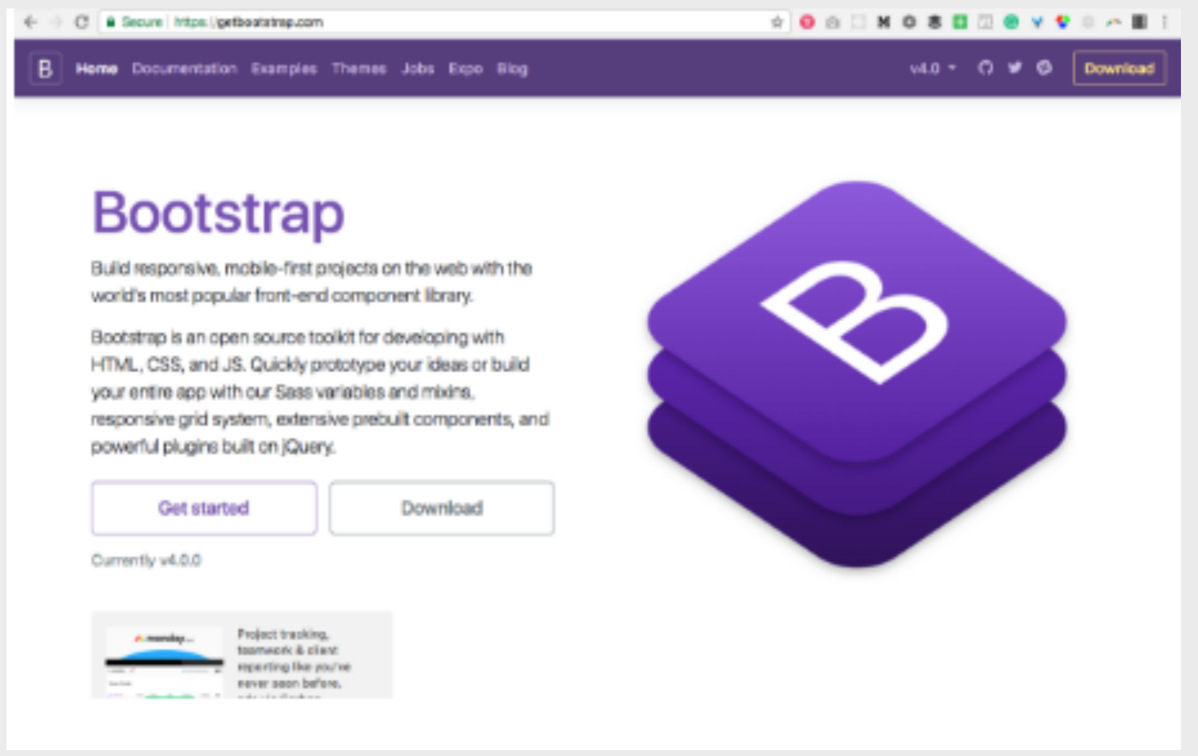
JANUARY 12

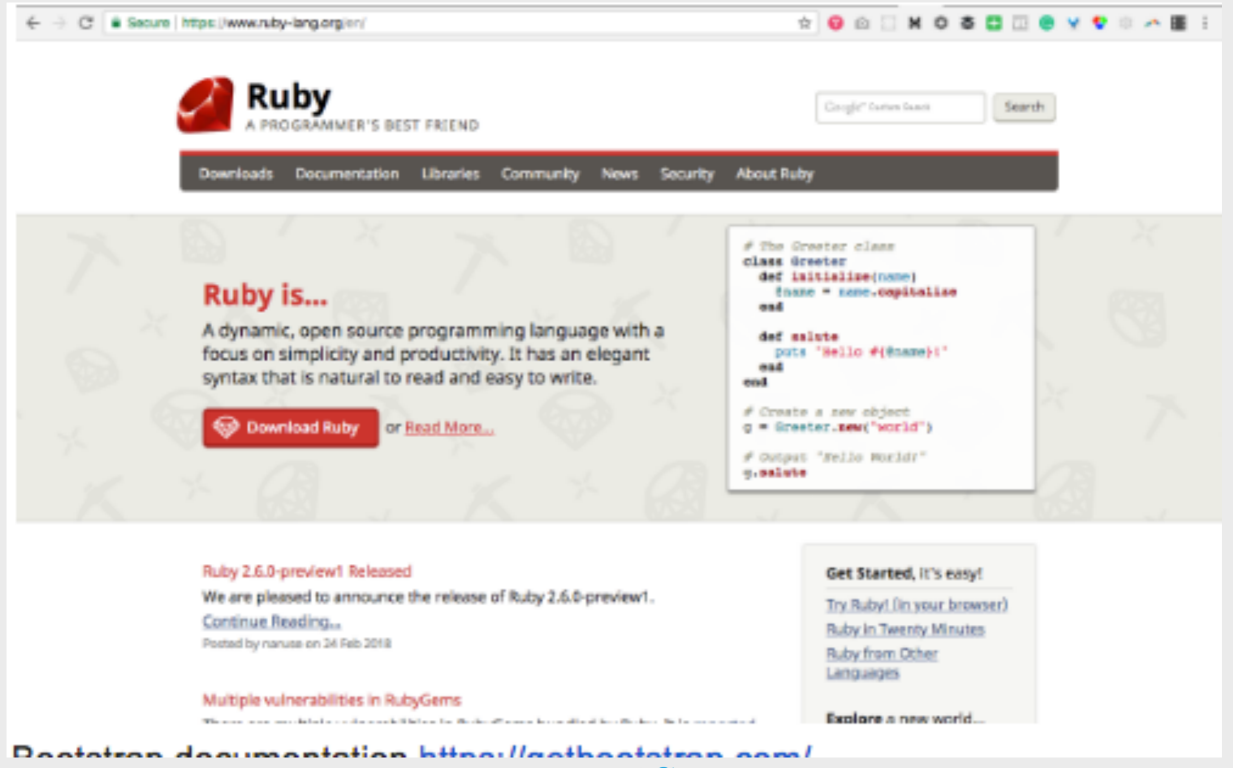
A Stack Story

# Zach Holman Founder of During, a new kind of calendar to he' Previously at Past Wart early access to spruthing coof? Advising GitLia. Dockbit.











#### **TOOLS WE WILL BE USING TODAY:**

- Command Line/Terminal
- Text Editor
- Web Browser

#### **INSTALLATION FEST - INSTALL GIT**

- 1. Open Command Line
- 2. Install git from <a href="https://git-scm.com/downloads">https://git-scm.com/downloads</a>
- 3. Confirm installation by running:
- \$ git --version

#### **INSTALLATION FEST - INSTALL GIT**

Configure git with **your** name and e-mail address.

```
$ git config --global user.name "John Doe"
$ git config --global user.email johndoe@example.com
```

Use the same e-mail that is associated with your GitHub account.

#### INSTALLATION FEST - INSTALL RUBY

- Install Ruby
- On Windows:
  - Use <u>RubyInstaller</u>
- On Mac:
  - ▶ By default Ruby may be installed depending on OS. If not:
    - \$ brew install ruby

#### INSTALLATION FEST - INSTALL RUBY

Install Ruby and check that version is greater than 2.4.1

Ruby -v

If not install the latest version of Ruby:

rvm install ruby-2.5.1

If wrong version of Ruby is being used:

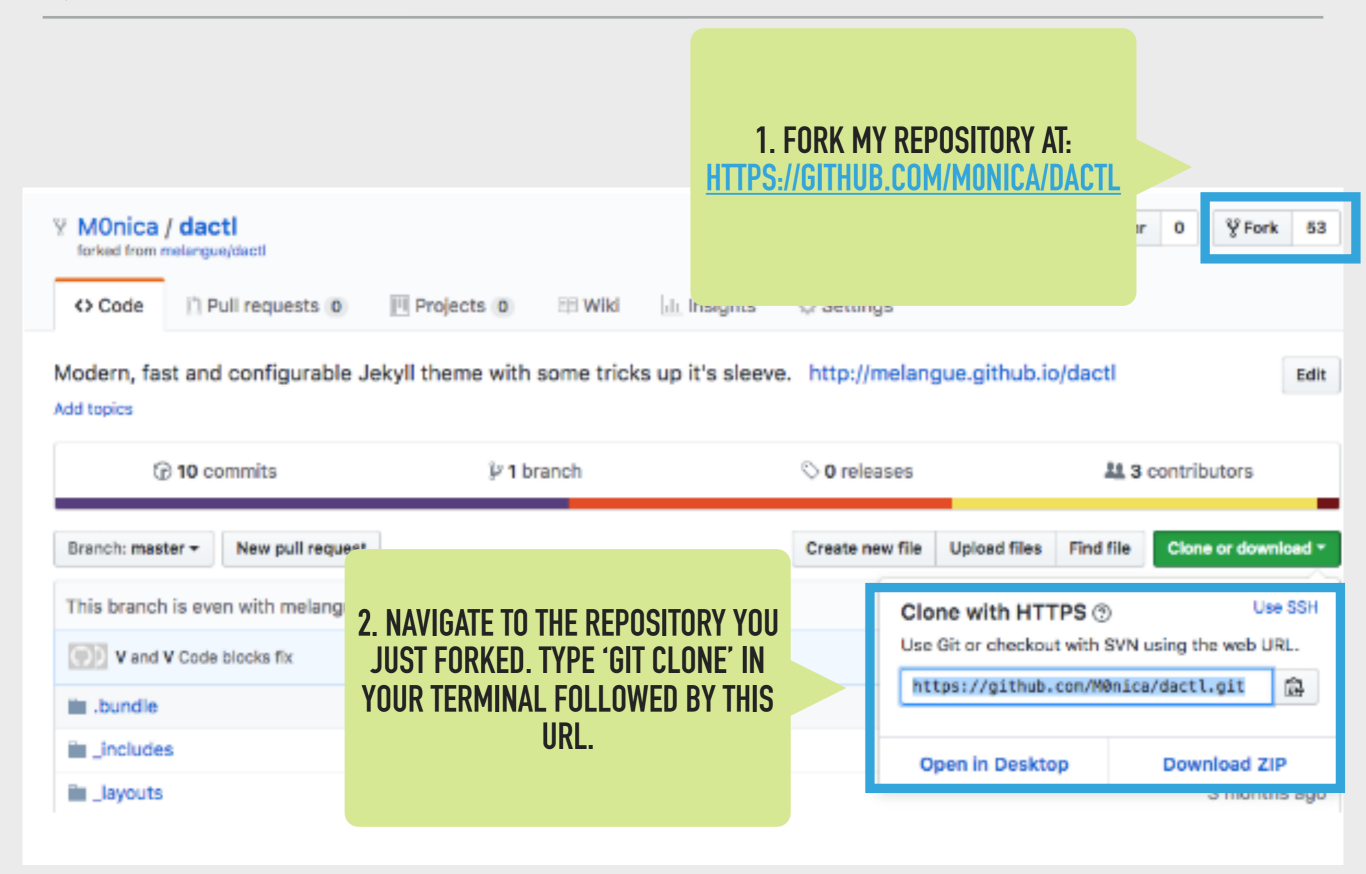
rvm use —-default 2.5.1

#### **INSTALLATION FEST - INSTALL PROJECT**

On <u>GitHub.com</u> fork this repository <u>https://github.com/</u>
 <u>M0nica/dactl</u>

#### INSTALLATION FEST - INSTALL PROJECT

- On command line:
  - ▶ Git clone <a href="https://github.com/YOUR\_USERNAME/dactl">https://github.com/YOUR\_USERNAME/dactl</a>
  - Note: GitHub may prompt you to login with your credentials.



### **INSTALLATION FEST - CONFIRM INSTALLATION**

- Install dependencies and then view Jekyll site with the following commands:
- \$ gem install bundler
- \$ cd dactl
- \$ bundle install
- \$ bundle exec jekyll serve

### **INSTALLATION FEST - CONFIRM INSTALLATION**

- Visit this website to see local version of the site:
  - http://127.0.0.1:4000/dactl/



# YAML \_CONFIG.YML

- Let's introduce our blog to the world wide web by giving it a title and description!
- We will need to edit the \_config.yml file to accomplish this.

# Workshop </>



about archive

# YAML \_CONFIG.YML

- Activity: Edit site url, title and description in the \_config.YML file.
- Hint: server can be reset by typing "ctrl + C" in terminal followed by "bundle exec jekyll serve".



### WRITE FIRST BLOG POST

- Jekyll required file name format for blog posts:
  - YEAR-MONTH-DAY-title.MARKUP
  - E.g., 2018-05-04-code-land-is-awesome.md

<!--break --->

### YAML FRONT MATTER

"Any file that contains a YAML\* front matter block will be processed by Jekyll as a special file. The front matter must be the **first** thing in the file and must take the form of **valid YAML** set between **triple-dashed lines**."

(Source: Jekyll Documentation)

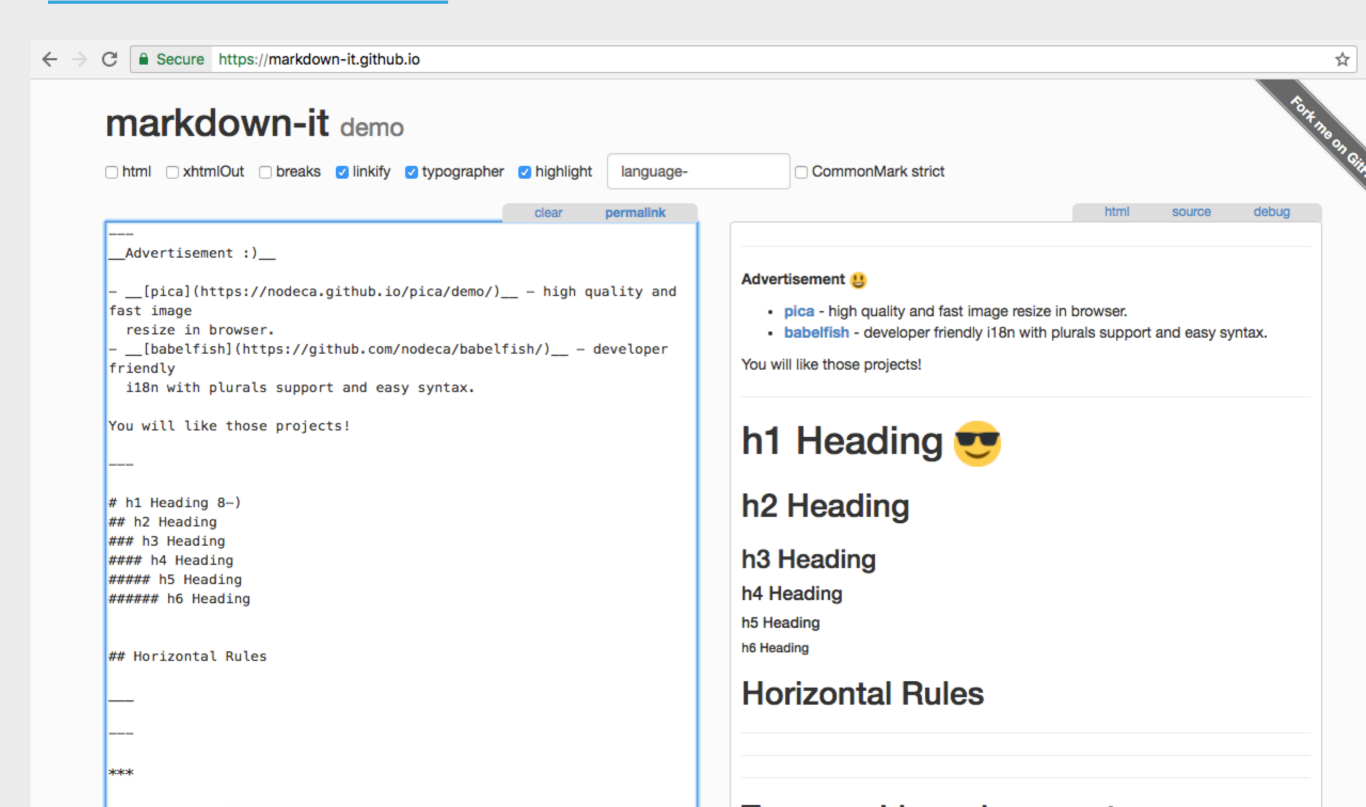
#### YAML FRONT MATTER

- Activity: create the front matter for a new post and view it on local server.
- Tip: Create a catchy headline to draw readers in!

# **MARKDOWN REVIEW**

- https://markdown-it.github.io/
- Activity: Write a short post in Markdown about something(s) you've learned or enjoyed at Codeland so far!

## **MARKDOWN REVIEW**



#### YAML FRONT MATTER

- Activity edit post:
  - Change photo overlay in front matter of our post from red to blue, green, purple or orange.

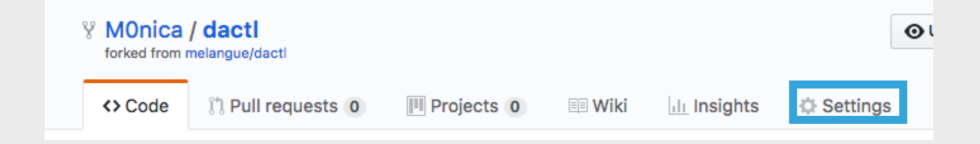
#### PUBLISH CONTENT - GITHUB PAGES

- Activity: Publish our work on Github!
- Commit work to GitHub via the following commands:

```
git status
git add .
git commit -m "commit message"
git push
```

#### PUBLISH CONTENT - GITHUB PAGES

After successfully committing to GitHub, go to your repository's settings page:

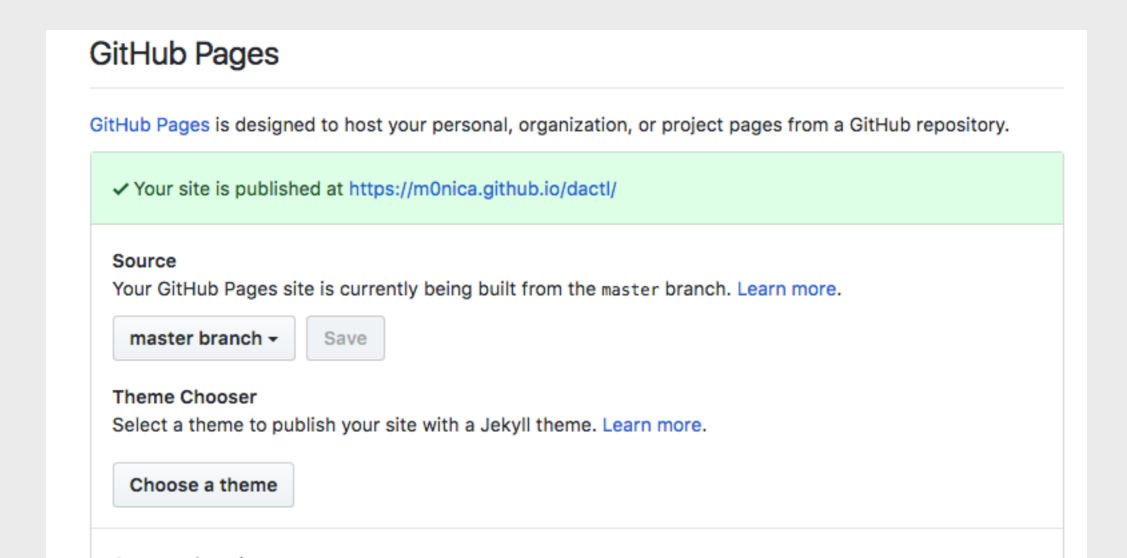


### **PUBLISH CONTENT - GITHUB PAGES**

#### GitHub Pages GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository. Your site is ready to be published at https://monica.github.io/dactl/. Source Your GitHub Pages site is currently being built from the master branch. Learn more. master branch + Save Theme Chooser Select a theme to publish your site with a Jekyll theme. Learn more. Choose a theme **Custom domain** Custom domains allow you to serve your site from a domain other than monica.github.io. Learn more. Save Enforce HTTPS - Required for your site because you are using the default domain (monica.github.io)

#### PUBLISH CONTENT - GITHUB PAGES

This message should appear after refreshing the page. You can click the link to view your blog on GitHub.



#### ADDING CONTENT - CODE BLOCKS

Activity: Add a block of code to your blog post

```
{% highlight ruby %}
def foo
  puts 'foo'
end
{% endhighlight %}
```

#### **HIDING CONTENT - DRAFTS**

- Activity: Create a draft blog post
- 1. Drafts are posts without date.
- 2. Should go in a \_drafts folder (in project's root directory)
- 3. Drafts should only appear when you run:
  - bundle exec jekyll serve –-drafts

#### ADDING CONTENT - ABOUT PAGE

Activity: Edit About page to better reflect YOU!

#### **ADDING CONTENT - IMAGES**

Currently our **about.md** file is using our author photos which are defined in **config.yml**.

```
<div class="page" markdown="1">

{% capture page_subtitle %}

<img
    class="me"
    alt="{{ author.name }}"
    src="{{ site.author.photo | relative_url }}"
    srcset="{{ site.author.photo2x | relative_url }} 2x"

/>
{% endcapture %}
```

about.md referencing image set in config.yml

#### **ADDING CONTENT - IMAGES**

- Update author photo by uploading an image of yourself or your favorite animal/character to the **uploads** folder.
- 1. In config file change line 38 and 39 to the name of your file:

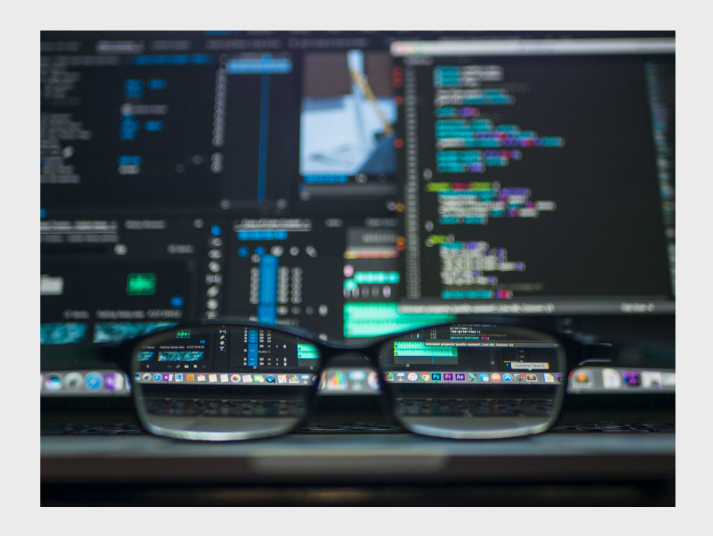
38 photo

: "uploads/me2.png"

2. Reset Server

#### **ADDING PARTIAL - IMAGES**

Pictures are important when blogging. You should **never** use photos you do not have the rights to use.



#### **ADDING PARTIAL - IMAGES**

Below are stock photos that are free for re-use:

- https://www.flickr.com/photos/wocintechchat/ (require attribution to #WOCinTech)
- https://unsplash.com/
- https://www.pexels.com/

#### **ADDING CONTENT - IMAGES**

- 1. Find an image!
- 2. Add image to assets.
- 3. In YAML post **hero:** reference relative path "/assets/img/filename.jpg"

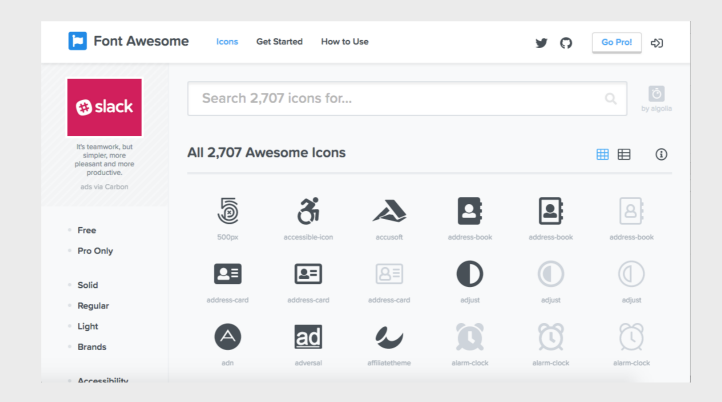
Posts with share buttons make content 7 times more shareable than content without them"

► Source: <u>Salesforce</u>

- Partial layouts can be found in the /\_includes folder of our project.
- Partials = HTML templates with re-usable elements that are found on multiple pages such as as the header, footer, etc.
- Activity: Add social icons to all of our posts.

## Share "Welcome to My Workshop!!": f in

- We will be using Font Awesome's free social icons.
- ▶ FA is referenced in the head of our head.html:



- 1. Create a file named **share\_icons.html** in the post folder within the \_includes folder.
- 2. Add a link to the partial file we just created (code below) in our post layout in **\_layouts/ post.html**

<div class="share-page">

#### ADDING PARTIAL - SOCIAL ICONS

Add HTML for social icons to share\_icons.html

```
<h3>Share "{{ page.title }}":</h3>
<a href="https://twitter.com/intent/tweet?text={{ page.title }}&url={{ site.url }}{{ page.url }}</pre>
\sqrt[8]{via} = \{\{ \text{ site.author.twitter }\} \\ \sqrt[8]{e} \text{ related} = \{\{ \text{ site.author.twitter }\} \\ \text{" rel} = \text{"nofollow" target} = \text{"blank" title} = \text{"Share to be supported by the property of the propert
on Twitter"><i class="fab fa-twitter"></i></a>
   <a href="https://facebook.com/sharer.php?u={{ site.url }}{{ page.url }}" rel="nofollow" target="_blank"</p>
title="Share on Facebook"><i class="fab fa-facebook-f">&nbsp;</i></a>
   <a href="https://www.linkedin.com/shareArticle?mini=true&url={{ site.url }}{{ site.baseurl }}</pre>
{{ page.url }}&title={{ page.title }}&summary={{ page.description }}&source={{ site.title }}"
onclick="window.open(this.href, 'pop-up', 'left=20,top=20,width=500,height=500,toolbar=1,resizable=0'); return
false;"
title="Share on LinkedIn"><i class="fab fa-linkedin-in"></i></i>
</div>
```

Add styling for social icons in the **\_icons.scss** file in our **\_sass** folder.

```
// /* Style all font awesome icons */
.fab {
    padding: 20px;
    width: 100px;
    text-align: center;
    text-decoration: none;
    color: white;
}
ul.icons {
  -webkit-padding-start: 0px;
ul.icons li {
  display: inline-block;
 margin: 10px;
```

Add background-color for social icons in the
 \_icons.scss file in our
 \_sass folder. According to the brands colors.

```
// /* Style all font awesome icons */
i.fab.fa-twitter {
  background-color: #1da1f2;
i.fab.fa-linkedin-in {
  background-color: #0077b5;
i.fab.fa-facebook-f {
  background-color: #3b5998;
}
```

#### EDIT CSS - UPDATE HEADER COLOR

Edit css in \_SASS/\_variables.scss

```
$bg-color: #eee;
$text-color: #000;
$text-color-light: #828282;
$link-color: #c34f4a;
$metadata-color: #999;
$post-title: #313131;
$code-border: #f5f5f5;
$code-bg-color: #fff;
$table-border-color: #e5e5e5;
$table-header-color: #fefefe;
$shadow-color: rgba(0, 0, 0, 0.1);
$invert-logo-color: 'invert(0)';
```

#### EDIT CSS - UPDATE HEADER COLOR

Change the hex color in line 24 from \$link-color: #8BC34A; to another hex color.





Workshop ®

about archive

about archive

#### **CODING FREESTYLE**

- Here's your chance to make your blog truly your own!
- Some ideas:
  - Delete stock posts
  - Change color scheme
  - Add a new posts
  - Update variables in config.yml help

### SHOW EVERYONE WHAT YOUR BLOG LOOKS LIKE

# SHOW AND TELL

#### **NEXT STEPS - PLACEHOLDER**

- Resources/Ideas of things to do with Jekyll
  - https://jekyllrb.com/docs/resources/



QUESTIONS?

Feel free to e-mail me at:
Monica@AboutMonica.com