

PROFILE

Web designer & developer who values empathy in my work as much as code, seeks systemic solutions over situational fixes, and is committed to the cause of leveraging aesthetics to improve the human condition.

SKILLS

WEB

SCSS/CSS3	<div><div></div></div>
Jekyll	<div><div></div></div>
HTML5	<div><div></div></div>
Omeka	<div><div></div></div>

SCRIPTING

JavaScript	<div><div></div></div>
Python	<div><div></div></div>
PHP	<div><div></div></div>

VERSION CONTROL

Git/GitHub	<div><div></div></div>
------------	------------------------

DESIGN

Adobe Draw	<div><div></div></div>
Illustrator	<div><div></div></div>

CONTACT



kbdonnally@gmail.com



[kbdonnally](https://github.com/kbdonnally)



[kbdonnally](https://twitter.com/kbdonnally)

KATHERINE DONNALLY

WEB DESIGNER & DEVELOPER

EXPERIENCE

WEB DESIGNER

Scholars' Lab / Univ. of Virginia Library / Spring/Summer 2018

- Led visual & information design on construction of new organization website
- Built custom Jekyll theme, with over a dozen original HTML templates & complete CSS design system for 500+ pages
- Leading advocate on how to reflect empathy & construct an environment of purposeful inclusion via design choices

DESIGN INTERN

Scholars' Lab / Univ. of Virginia Library / Fall 2017

- Contributor on custom Omeka theme for Take Back the Archive: built page designs for collections, & detail view of artifacts
- Documented findings on the intersection of academic design & aesthetic appeal for use in future projects & research

INTERN—TAKE BACK THE ARCHIVE

Institute for Public History / University of Virginia / Summer 2017

- Transformed raw archival data into digital timeline exhibit using original Python, HTML, CSS, & JavaScript

PROJECTS & FREELANCE

Puzzle Poesis Menu

2018

Mapping Lowell Exhibit & Homepage

2018

Administrative Response Timeline - TBTA

2017

Puzzle Game

2017

Carousel Slider

2017

EDUCATION

UNIVERSITY OF VIRGINIA

Charlottesville, Virginia / 2013-2017 / GPA 3.76

- Bachelor of Arts in Economics, American Studies
- Minor in Astronomy