

Noah Buchen
CS 290 Spring 2018
May 13th 2018
Website Project Proposal

Collaboration

My website will be promoting the collaborative work of two poets, Callista Buchen and Amy Ash. It will have a minimalist, clean theme that uses shades of black, white, and gray. It will have a homepage with three subpages: “about”, “publications”, and “readings and events”. The homepage will have a mini bio about the partnership, as well as an image carousel (coded in javascript) of the various images used around the site. The subpages be accessible from a horizontal menu on the homepage.

The “about” page will have headshots and individual bios for both poets. The CVs of both women will be presented in their own separate scroll boxes. There will be a section promoting their collaborative workshops and a handout that can be downloaded about the workshops.

The “Readings and Events” page will have a list of past and upcoming readings presented in an unordered HTML list. There will be pictures of past readings as well as an embedded video of a reading.

The “publications” page will have another html list, and all on-line publications will also include a link to the publication. Some screen shots or images of journals will be also be displayed.

Project Outline:

Theme: Website to promote the collaborative poetry of Dr. Callista Buchen and Dr. Amy Ash

Homepage:

- Features
 - horizontal menu
 - picture carousel (javascript) (use all the pictures on the other pages)
- Content
 - mini bio
 - various pictures

Page1: About

- Features
 - Scroll box
 - Object for download
- Content
 - Pictures (head shots)
 - Individual bios for Callista and Amy
 - CVs for Callista and Amy (scroll box)
 - Paragraphing promoting their collaborative workshops
 - Collaborative workshop handout

Page2: Publications

- Features
 - HTML list
 - outside links
- Content
 - List of publications
 - Pictures (screen shots of journals)

Page3: Readings and Events

- Features
 - HTML list
- Content
 - Pictures (pictures of Amy and Callista reading)
 - Video (reading for BOAAT)