



## MADDIE CHILI

 Mchili@elon.edu

 mchili.github.io

 240-330-7455

 Rockville, MD

## TECHNICAL SKILLS

### DEVELOPMENT

- 01 HTML | CSS
- 02 SASS
- 03 JavaScript
- 04 Responsive Development
- 05 Git

### DESIGN

- 01 Web & Mobile Design
- 02 Wireframing
- 03 Prototyping
- 04 Style Guides
- 05 Brand Identity

### TOOLS

- 01 Adobe Suite
- 02 Sketch
- 03 Invision App
- 04 WordPress & Weebly
- 05 Atom & Brackets
- 06 GitHub

## EDUCATION

Elon University | Computer Science & Communication Design  
GPA: 3.86 | Graduation Date: May 2017

## AWARDS AND HONORS

Phi Kappa Phi Honor Society    Elon Engagement Scholarship  
Phi Eta Sigma Honor Society    Slaymaker-Kinsey Academic  
Achievement Award

## WORK EXPERIENCE

### 2017 B•HIVE AGENCY - ELON, NC

#### DESIGNER

Worked with cross function teams and community partners using design thinking and agile methodologies to problem solve ways to benefit health and wellness in the Burlington community. Designed and developed WordPress site using custom HTML, CSS and PHP. Produced the branding by generating the logo and style guide for the agency.

### 2016 FEEL BETTER BURLINGTON YOGA - ELON, NC

#### INSTAGRAM MANAGER

Created original designs and photography to design a vibrant Instagram account for Elon's local power hot yoga studio. Formulated witty captions and hashtags to boost followers.

### BRLNT - WASHINGTON, D.C

#### WEB DEVELOPER INTERN

Designed and developed style guides, websites and user interfaces for large applications. Used Sketch, Adobe XD, Photoshop and Illustrator for design. And used Atom to code HTML, CSS, SASS, PHP and JavaScript.

### 2015 MAKER HUB - ELON UNIVERSITY

#### WEBMASTER AND CONSULTANT

Designed and updated the Maker Hub webpage using a CMS system. Created Creative Suite work shops and utilized 3D printers such as the UltiMaker to create custom objects.

### REU PROGRAM - WSU

#### ROBOTIC RESEARCH ASSISTANT

Researched within the human-robot interaction and artificial intelligence fields. Marketed our experiment through radio and the WSU paper to receive 90 participants. Wrote a paper about our experiment that was accepted for publication to the AAAI Fall Symposium Series -AI-HRI 2015.