



Based in Raleigh, NC
cat.cappellari@gmail.com
catcappellari.github.io
336-407-2204

Experience

DAKNO

Clayton, NC

Web Developer

October 2017 - Present

Jr. Web Designer

April 2016 - October 2017

Web Design Intern

February 2016 - April 2016

- Code individual websites and reusable themes that use a custom CMS
- Create HTML, CSS, and JavaScript code snippets for team reuse
- Monitor and solve coding team support tickets
- Assist newer developers with questions and troubleshooting
- Communicate and brainstorm with designers and marketers to solve challenges that may arise related to implementation

TRADER JOE'S

Chapel Hill, NC

Crew Member

2011 - 2013, 2014 - 2015

- Fostered a friendly, welcoming environment for customers
- Followed health code guidelines while maintaining stock levels
- Helped plan and build product displays

PERFORMANCE BICYCLE

Chapel Hill, NC

Operations Manager

2012 - 2014

Sales Associate

2011 - 2012

- Organized inventory, shipments, and warranties and helped implement a new point of sale system in the target store
- Trained staff on product knowledge and guest experience
- Built strong relationships with customers, including leading a weekly women's group ride

Education

IRON YARD

Columbia, SC

Certificate for UX/UI Design

August 2015 - November 2015

- Learned the design process, beginning with interpreting the creative brief and moving to creating wireframes and thumbnail sketches
- Created mockups while paying careful attention to color and typography
- Upon approval of instructor, coded mockups up as responsive websites

UNC - Chapel Hill

Chapel Hill, NC

B.A. in German

2007 - 2011

Second Major: Comparative Literature

- GPA: 3.8
- National Merit Scholarship Recipient
- Delta Phi Alpha: National German Honor Society
- Phi Beta Kappa: National Academic Honor Society

Skills

- HTML, CSS/STYLUS, JavaScript/jQuery
- Adobe Illustrator, PhotoShop
- Performance Bicycle SpinDoctor Mechanic Certificate, 2014
- Proficient User of Business German, WiDaF Certificate, 2011