

Ema Loftis
(419) 296-2824
ee Loftis@gmail.com

Skills

CSS, HTML, JavaScript, jQuery, Adobe Photoshop, PHP, WordPress

Experience

Connelly Partners

Boston, MA

Front End Web Developer

April 2015 – present

- Architected new websites and full scale redesigns of sites and e-commerce properties for clients in a variety of industries
- Created custom WordPress sites and implemented new functionality for existing properties
- Fixed bugs and updated content across sites built on a variety of platforms
- Attended a user interface conference and regularly took online courses and certificates to stay up to date with languages like CSS and Javascript and learn new skills in frameworks like Bootstrap

User Interface Engineering

North Andover, MA

Web Developer Intern

August 2014 – March 2015

- Maintained, edited, and documented a stable of web properties; including revenue generating event websites and their online marketing campaign components
- Collaborated with the design and development team on multiple overlapping projects
- Identified, outlined and created a system to automate a complex recurring online publication
- Participated in usability research and live usability testing of projects in development

SteeleTech Productions

Dayton, OH

Web Designer, Developer

January 2014 – July 2014

- Designed and implemented a website based on client instructions

Web Start Women

Cambridge, MA

Volunteer Teaching Assistant

October 2011 – May 2012

- Assisted with classes teaching women skills in technology

Class Action

Jamaica Plain, MA

Web Intern

June 2011 – December 2011

- Updated website and created web pages with new content
- Coordinated a program for and about first-generation college students

Objective

To build usable, accessible, and performant websites and applications in a supportive team environment, utilizing industry best practices and standards while constantly expanding my skills and understanding of technology

Education

Wellesley College

Wellesley, MA

Bachelor of Arts in Classical Civilization, Computer Science

December 2013