

Heather Ousley

 <https://github.com/hrousley>

 @hrousley

 hrousley@gmail.com

 Indianapolis

Work Experience

Bradley and Montgomery (BaM), Indianapolis, Indiana

Interactive Developer -- September 2013 - Present

Front-End Development Internship -- May 2013 - September 2013

- Creating HTML5 animations using Greensock and creating web applications using Node.js.
- Modify and updated websites like Modern.IE, TryOutlook.com using Visual Studio and GitHub.
- Maintain websites like Microsoft.AdsinApps.com using Jekyll, Gulp, Ruby, Sass and SMACSS.
- Completed quality assurance testing and bug fixing on pre-launch sites such as Microsoft Production Studios.

Springboard Marketing and Web Design, Indianapolis, Indiana, August 2012 – April 2013

Web Developer

- Designed wireframes using Balsalmiq for first phase of design process.
- Created front page and inner page design mockups using Photoshop for second phase of design process.
- Developed custom Wordpress themes from scratch using HTML/CSS, PHP, and jQuery.

Indy IT Professionals, Indianapolis, Indiana, May 2011 – March 2012

Web Developer

- Designed logos using Illustrator in a variety of formats to be used on digital and print materials.
- Altered Wordpress themes to fit unique client needs.
- Created site architecture and completed content migration.

Roundpeg, Indianapolis, Indiana, June 2010 – December 2010

Graphic Design Intern

- Created graphics for use in web and print applications, including logos, business cards, postcards, and web buttons.
- Modified Wordpress themes.
- Designed and coded small scale websites using Illustrator, Dreamweaver, and HTML/CSS.

Technologies

Adobe Creative Suite (Photoshop, Illustrator, Flash, Premiere), Visual Studio, SublimeText, GitHub
HTML, CSS, Sass, SMACSS, basic HTML email templating, PHP (WordPress), Squarespace templating
JavaScript, jQuery, Node.js, CreateJS, GreenSock jQuery (GSAP)

Education

Indiana University, School of Informatics, Indianapolis, IN

Bachelor of Science in Media Arts & Science, May 2012

Purdue University, School of Science, Indianapolis, IN

Certificate in Applied Computer Science, May 2012
