Corey Gumbs WIA Presentation July 22, 2015

For my presentation I chose to use the Skrollr.js library. It is a simple parallax/transition/animation library. It requires none to little knowledge of JavaScript and utilizes CSS and HTML to implement animations/transitions to page elements, creating dynamic web applications that move with the user's scrolling.

I chose this library because I was interested in the parallax effect I have seen on some websites and templates. I was intrigued to know how the effect was achieved. As I was working on a squarespace.com template for a client, I would look at their scrolling/parallax sites and wish that one day I would have the skills to achieve the same effect. Little did I know a few months later I would make a simple site using the same effects?

My example is the basics of the Skrollr.js library. I wanted to show its power through use of changing backgrounds while using other HTML elements to create a presentation or dynamic website I have seen recently on the web. You will see my use of translate(), rotate(), opacity, positioning, and color transitions to achieve the desired effects of various elements movement through the website.