# Amy Wilson | 6/14/17

Beginning at 320 pixels, I decided to stack the navigation vertically to make for easier access on mobile devices. I ensured that the height of the buttons were large enough to work with a finger on a touch-screen device. I centered the navigation up to 600px page widths for ease of use. Above 600px the navigation displays horizontally and floats to the right of the page.

I adding a responsive width to the image of the keyboard to it scales to the page width, no matter what the width is, but does not get any larger than a maximum width of 1200px.

The article elements encompass the full width of the page up to 800px, where they begin to float right, and the aside element jumps up next to it and begins to float left to encompass the full width of the page. The article headers align center at the smaller widths and align to the left of the article element at the larger page widths.

The footer element remains static at the bottom of the page at any page width.

As I mentioned with the keyboard, the #header-wrapper has a max-width property set to keep the page pound to reasonable dimensions.

Widths were transformed to responsive units - % primarily, as were fonts converted to responsive em and rem units.

Some margin and padding were left in pixels as the units did not affect the responsiveness of the design.