Bio GitHub Link : <https://leahfarrell1.github.io/ist263/lab05/farrell-bio.html>

Bio Validated: <https://html5.validator.nu/?doc=https%3A%2F%2Fleahfarrell1.github.io%2Fist263%2Flab05%2Ffarrell-bio.html>

Contact GitHub Link: <https://leahfarrell1.github.io/ist263/lab05/contact.html>

Contact Validated: <https://html5.validator.nu/?doc=https%3A%2F%2Fleahfarrell1.github.io%2Fist263%2Flab05%2Fcontact.html&showsource=yes>

1. Answer the following: HTML has a way to scale an image down by entering a smaller width in the width attribute of the img tag. Why is scaling it down in Photoshop a better idea?

It is better to adjust the size of an image in Photoshop because it allows for more precise control over the resizing process including improving quality through pixels. However, HTML resizes the image on a scale without altering the image itself in any way which can apply large files to a page.

1. Answer the following: What main message where you trying to communicate with your original image? Explain how the different parts you put together helped communicate that message.

The message I tried to convey is that I hope to use my future career to build more equitable communities. I used a professional picture of me and my background of campus to show that I am a student. I also added a short tagline which emphasizes my passion for using data to support policy making.

1. Submit answers to the following:
   1. What questions did you have about the lab?

I had some questions regarding the use of Photoshop and how to optimize the image sizing to best fit my needs.

* 1. What was the hardest part of the lab?

The hardest part of the lab for me was navigating Photoshop because I have never used it before.

* 1. Rate your comfort level with this week's topics.  
     1 ==> I can do this on my own and explain how to do it.  
     **2 ==> I can do this on my own without any help.**  
     3 ==> I can do this with help or guidance from others.   
      If you choose this level, please indicate HOW this person helped you.  
     4 ==> I don't understand this at all yet and need extra help.