A SEMESTER OF BLOGGING

We have got a lot done a over the course of this semester. It had its on highs and lows for sure with group work, to me working on my first blog bios. Each having its own flavor describing a different field of the Digital Humanities. We done a multitude of things from data visualization to actually working and building things with Tinkercad. The class had its own range of variety given to students and you were for the most part given a lot of freedom pertaining to the subject you had to write about. One being the Arduino an open-source electronic platform enabling users to write their own programs and upload them to their board.
This is the Main page for my blog. We have it on a libguide platform provided by our school so everything is already paid for and it's super easy to use. This has all my information on it and tell you what i'm talking about mostly in all the blogs. I update the blogs weekly and the content pertaining toward Digital Humanities is pretty heavy. You can find out more about me and digital humanities by reading and watching the videos.
One of my favorite works was the Arduino. We went to a demonstration for the device and learned a few new tricks. This program shows you how to work code on a open-source device. You can do a multiple of things from lighting the LED lights in slow or high patterns or you can use the board connected to it and redirect current to power other devices. With the code anything seems possible from switching on a router and powering other devices to lighting up LEDs.
There's a bunch of things to be learn from Digital Humanities and much more you can actually apply to your daily life. This is one class i’m glad I took because I learn multiple things with technology I did not know. And with a society that is technological sound it's highly important to get these skills as early as possible.

Resume:
https://resume.creddle.io/resume/4ba4g7ykw0o