

Lab 1: Web Hunt



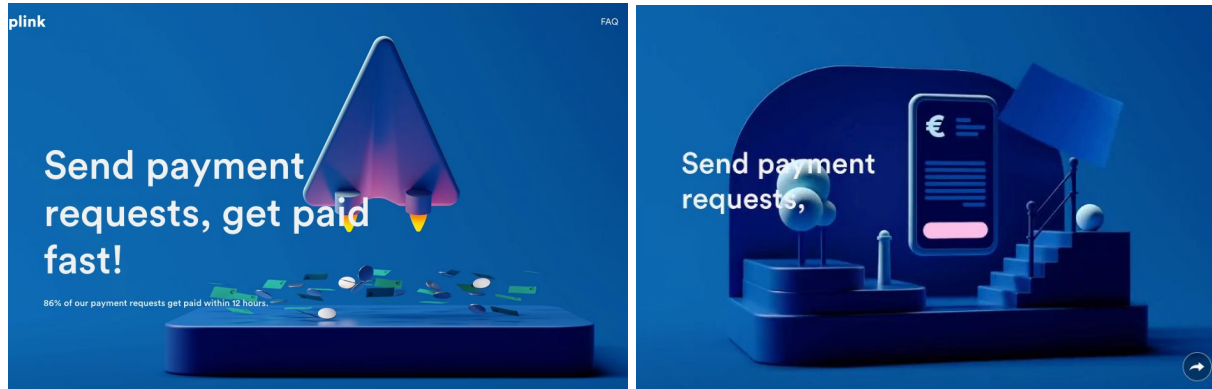
Aaron Borum

Henry Chan

8/29/20

1.

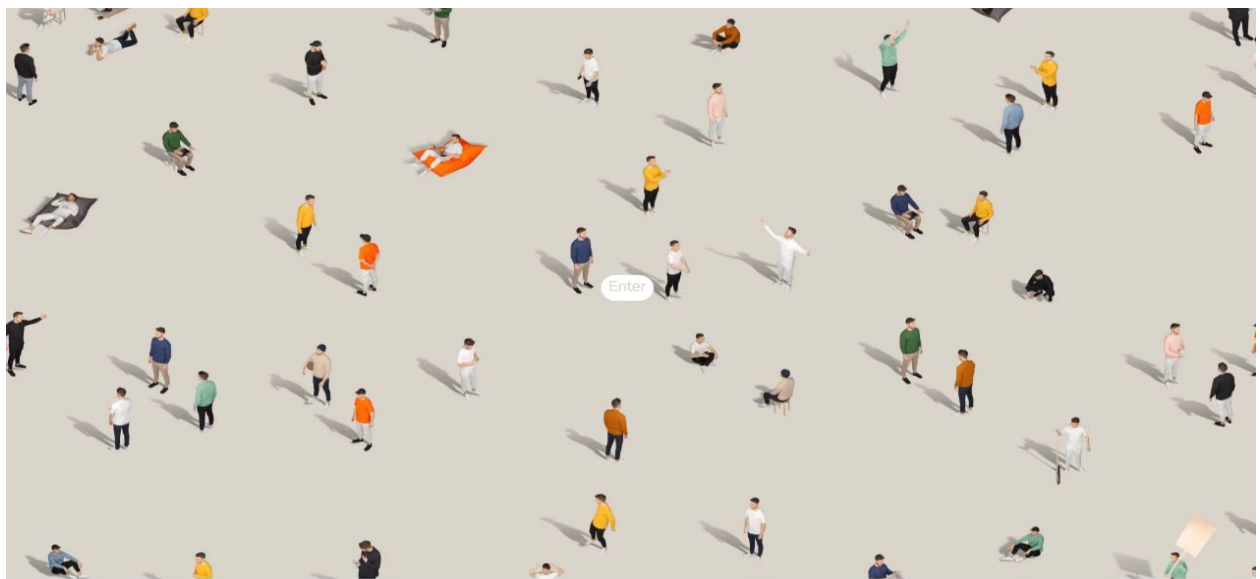
<https://useplink.com/en/>



I was intrigued by the way that the designers of this website used 3 dimensional elements to create this animation. I believe that this could have been achieved through a modeling software such as Maya or Fusion360. As far as implementing these into a website, I am puzzled as to how that was accomplished. I also appreciate the lighting in the design, it gives this sense of relaxation with the darker and cool hues.

2.

<https://hallobasis.com/>



On the main screen of this website, you are met with a whole bunch of people doing various activities. As you move the mouse on your computer, the view of these people

shifts which allows you to see other parts that aren't currently visible. I like how the website gives the user a unique interactive experience which I believe will make them more engaged with the services of this website. For this design, I am unsure how it was created but I am excited to learn more about it.

3.

<https://2019.makemepulse.com/>



This website was by far my favorite. Upon entering the site, you are met with this one of a kind artwork that takes you to another universe. From there, it goes into this story telling mode with complimentary sound design. Simultaneously, you are able to interact with the screen by clicking buttons that allow you to drag up flowers from the ground or click on the next part of the story. I believe this was created by making the artwork in a program such as photoshop. I'm unsure how the animation aspect of this was created but it's definitely interesting. I could see myself making something along the lines of this.

Henry

Each website I chose happens to be very interactive.

1. <https://www.utadahikaru.jp/darenimo/>



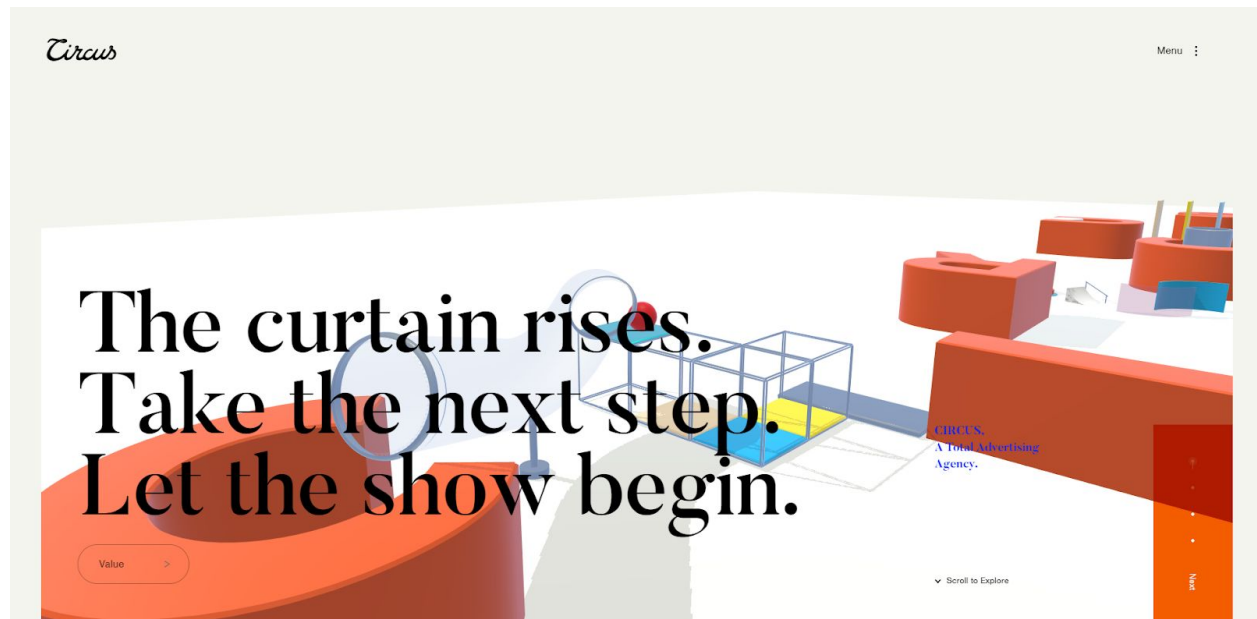
This one is centered around promoting a song, and there was an effect they used that I couldn't screenshot. It had a water ripple effect when my mouse passed over certain areas. As for the implementation part, I can tell that it has input value for detecting the mouse to engage the ripple effect, but how it is implemented exactly is beyond me.

2. <https://wearezizo.com/>



This one was a more animated/game feel, for introducing the company site. The site had a unique 3d feel to it. So instead of a normal 2d scroll, they program the site to take the scrolling input into a camera pan. I'm not sure how they created a 3d environment to be used in html, or it might be something else.

3. <https://circus-inc.com/en/>



This one had a fun minigame at the top with its logo. Though the rest of the site had interactions with the motion of the scrolling down the page. When scrolling down, there were columns and rows that were rolling at the rate of the scroll, as well text that change color briefly.