

Video 1:

<https://www.youtube.com/watch?v=HuwrGxCgZVc>

Whether as an embellishment to the article's content or as a cover image, a good style layout design should be narrative, formed through thoughtful anticipation and logical coherence. This requires empathy with the reader.

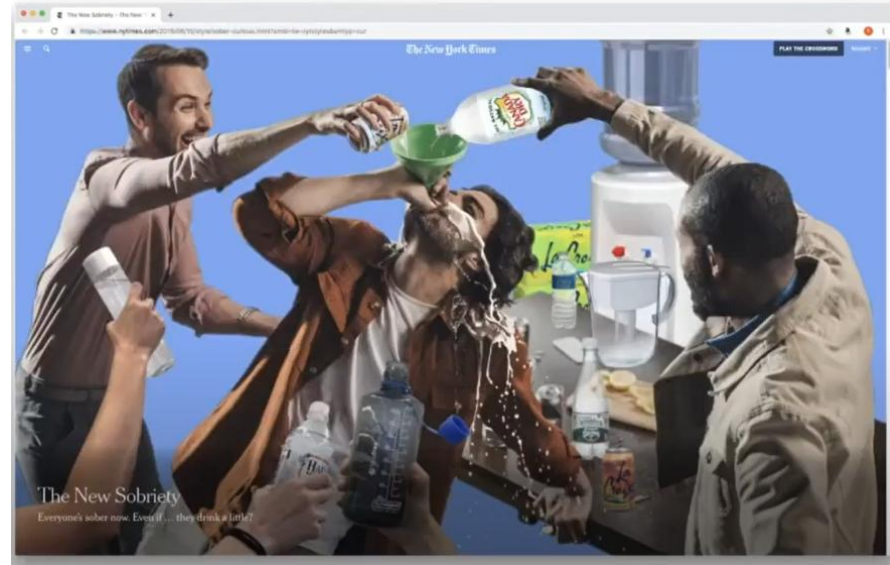


This summary of Obama's presidency is designed in a very minimalist manner, with hardly any deliberate design elements. I believe this aligns with the author's point about avoiding the mere piling up of elements and instead focusing on the audience's perspective. The design in the image makes Obama's achievements immediately apparent at a glance.

Good design sometimes comes through multiple iterations, while at other times, it might be a sudden spark of inspiration. Therefore, the best work is not always the result of painstaking effort.



V.S.



44.5 HOURS
94 ITERATIONS
46 COMMITS

The time difference spent on these two pieces shocked me. I used to believe that only works created through multiple revisions and iterations could be considered good. Sometimes, when you produce a piece you're satisfied with in a short amount of time, you might start doubting yourself, wondering if there are still issues that need fixing.

Video 2:

<https://www.dandad.org/awards/professional/2020/233151/avatar-robot-cafe/>

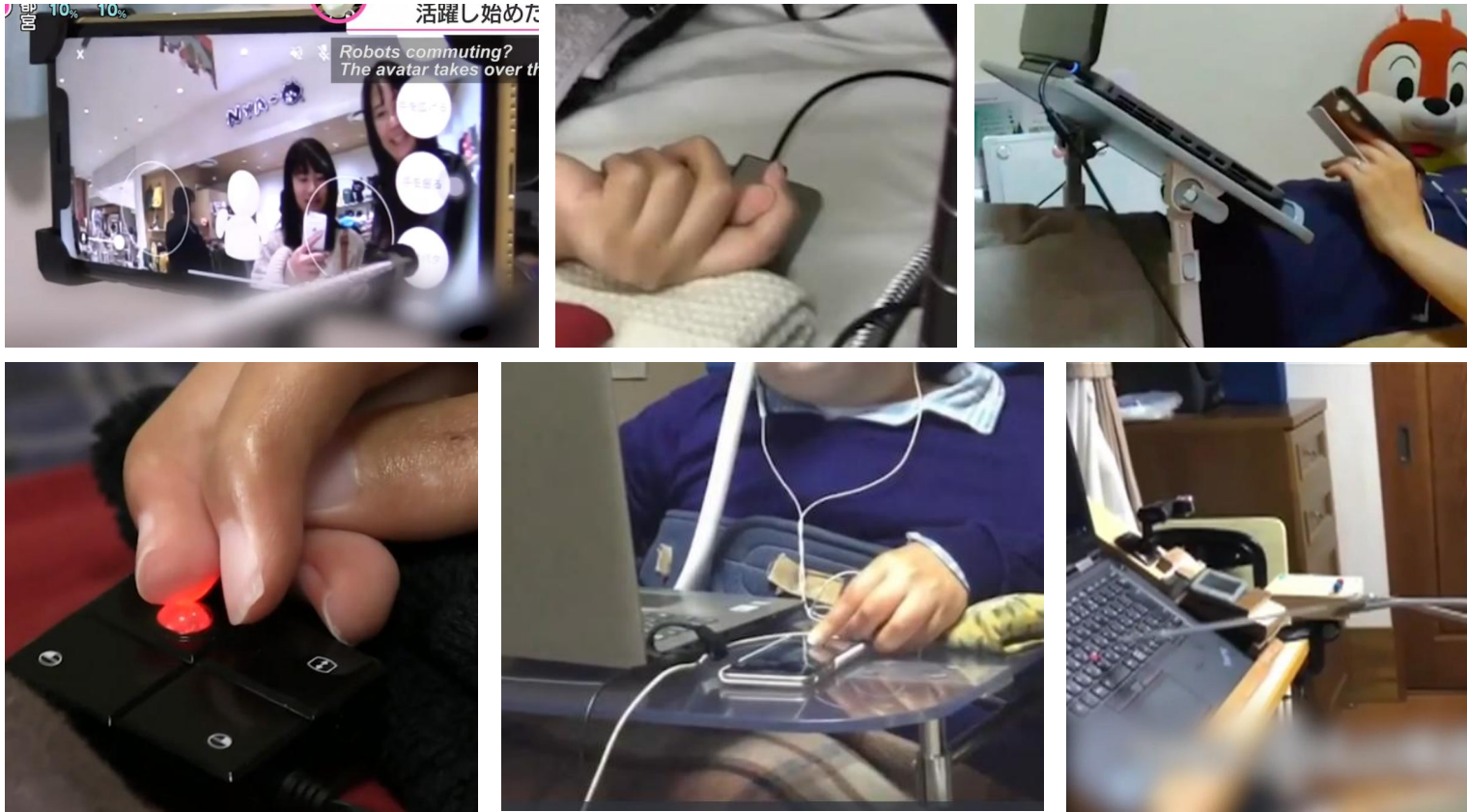


I thought I was just causing trouble,
unable to do anything for others.

This video prompted me to think more deeply about care for people with disabilities. Previously, I believed they primarily needed care and support, but I hadn't considered that they also want to participate in society and contribute more to it.

Video 2:

<https://www.dandad.org/awards/professional/2020/233151/avatar-robot-cafe/>



From the video, it's clear that although it may be inconvenient, they still strive to use technology products in various ways. I believe this is a highly positive example of utilizing technology. It's not about making people simply rely on AI or artificial intelligence, but rather about serving those who most need these tools to engage in social participation.

In addition, designing more technology-assisted tools tailored for people with disabilities is also an excellent direction to pursue.