

## **Reading 2: Text Generation Meets Politics**

Qi He (Jason) Wang

CMPM 147: Creative Coding

Computational Media, University of California - Santa Cruz

Prof. Wes Modes

Apt.11 2024

## Step – 1

AI technology is something that is constantly evolving and gradually becoming an integral part of our lives. Just as the Internet, in its early days, faced skepticism and opposition but ultimately proved its transformative power, AI technology is likely to go through a similar process., such as AI writing, may have some controversies and issues at the moment , the potential and long-term impact of this technology is exciting. In the future, people may increasingly rely on AI to accomplish complex tasks, improve efficiency, create new products and services, and even solve political and social problems. Like the Internet, AI may become part of the infrastructure in which we live and work. Individuals or organizations that do not embrace and adapt to AI may find themselves at a disadvantage.

## Step 2 –

The public was first made aware of the net neutrality dispute in 2014 when the FCC proposed taking action against internet providers who discriminated against their customers. A large number of public comments were generated by this action, influenced by parties involved in the debate over regulation on both sides of the issue. Public participation in the debate was

sparked by campaigns organized by telecom corporations, progressive consumer groups, and well-known media figures such as John Oliver; nevertheless, this also resulted in an abundance of remarks that lacked veracity. Under President Trump's leadership, the disagreement grew more intense, leading to the party-line decision by the FCC to kill net neutrality. A concerning weakness in the democratic process is brought to light by reports and investigations into the frequency of fraudulent comments, casting doubt on the openness and honesty of public consultations.

From the article, I've learned about the profound advancements AI represents in human history. It's clear that AI's role is inevitable in our future world, and its necessity will only grow. The author's perspective has illuminated the potential inconveniences AI might bring. However, I believe AI, much like firearms, is a tool; it does not intrinsically attack or steal human privacy. If we cannot forsake AI, then we must learn to prevent misuse, such as the theft of personal information. I consider net neutrality to be of paramount importance because it ensures an equitable digital playing field, preventing ISPs from discriminating against or charging differently by user, content, site, platform, or application. It supports the free flow of information and the promotion of innovation, both of which I believe are essential. I align with the author's standpoint that safeguarding net neutrality is crucial for maintaining the integrity of internet access as a utility and a fundamental right in the information age.

*Net neutrality FCC fake comments impersonation*. BuzzFeed News.

[https://www.buzzfeednews.com/article/jsvine/net-neutrality-fcc-fake-comments-](https://www.buzzfeednews.com/article/jsvine/net-neutrality-fcc-fake-comments-impersonation)

[impersonation](https://www.buzzfeednews.com/article/jsvine/net-neutrality-fcc-fake-comments-impersonation)