# Article information:

Full Picture: analyze articles with ChatGPT – Get this Extension for 🦊 Firefox (en-US)
<https://addons.mozilla.org/en-US/firefox/addon/full-picture/>

# Article summary:

1. Full Picture is a browser extension that uses OpenAI's GPT-3 technology to help users evaluate the text they are reading and make informed decisions.

2. It quickly summarizes texts, analyzes for bias and imbalanced reporting, assigns ratings, and provides search keywords for further investigation.

3. It is an invaluable tool for journalists, political commentators, students, educators, researchers, business owners, entrepreneurs, investors, lawyers and other legal professionals to uncover the truth behind any story or text they come across.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

The article titled “Full Picture: analyze articles with ChatGPT – Get this Extension for 🦊 Firefox (en-US)” provides an overview of the Full Picture browser extension which uses OpenAI's GPT-3 technology to help users evaluate the text they are reading and make informed decisions about it. The article does a good job of explaining how the extension works by summarizing its features in easy-to-understand bullet points. It also explains how GPT-3 is used to power the extension and how it can be used to quickly assess the accuracy and reliability of any text.

In terms of trustworthiness and reliability of the article itself, there are no obvious biases or unsupported claims present in the text. The article does not appear to be promoting any particular product or service as it simply provides an overview of what Full Picture is capable of doing without making any specific recommendations or endorsements. Furthermore, all points made in the article are supported by evidence from reliable sources such as OpenAI's GPT-3 technology which is mentioned multiple times throughout the text.

The only potential issue with this article is that it does not explore counterarguments or present both sides equally when discussing how Full Picture can be used to assess texts for accuracy and reliability. While it does mention some potential risks associated with using such a tool (such as misinterpretations due to bias), it does not provide any examples of these risks nor does it discuss possible solutions or strategies for mitigating them. Additionally, while it mentions that Full Picture can be used by various groups such as journalists and students to uncover truths behind stories they come across, it fails to mention any potential drawbacks or limitations associated with using such a tool which could lead readers to form false assumptions about its capabilities.

In conclusion, this article appears to be generally trustworthy and reliable in terms of its content but could benefit from exploring counterarguments more thoroughly as well as providing more information on potential drawbacks or limitations associated with using Full Picture so readers can form more accurate opinions about its capabilities.

# Topics for further research:

* OpenAI GPT-3 technology
* Misinterpretations due to bias
* Strategies for mitigating risks associated with GPT-3
* Limitations of using Full Picture
* Potential drawbacks of using Full Picture
* Accuracy and reliability of text assessment tools

# Report location:

<https://www.fullpicture.app/item/7de2f37b4d09b046105b4144036e91c8>