# Article information:

Full Picture: research, analyze with ChatGPT - Microsoft Edge Addons  
<https://microsoftedge.microsoft.com/addons/detail/full-picture-research-a/dbgcnnimnmcokcokhhfhejmbjjejmbkp>

# Article summary:

1. Full Picture is a browser extension that uses OpenAI's GPT-3 technology to help users evaluate the credibility and accuracy of any text they come across.

2. It provides summaries, analyses, ratings, and search keywords to uncover any omitted information or imbalanced reporting in the texts.

3. Full Picture is beneficial for journalists, educators, business owners, lawyers, activists, healthcare professionals, scientists, law enforcement and security professionals and anyone who wants to stay informed and make educated decisions.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

The article titled "Full Picture: research, analyze with ChatGPT - Microsoft Edge Addons" provides an overview of the Full Picture browser extension that uses OpenAI's GPT-3 technology to help users evaluate the credibility and accuracy of any text they come across. The article highlights the features of Full Picture, including its ability to summarize texts, analyze for bias and imbalanced reporting, assign ratings, and provide search keywords for further investigation.

While the article provides a comprehensive overview of Full Picture's features and potential benefits, it is important to note that it may have some biases and limitations. For instance, the article presents Full Picture as an unbiased tool that can help users make informed decisions based on facts. However, it does not explore the potential biases or limitations of GPT-3 technology itself.

Moreover, while the article mentions that Full Picture analyzes for unsupported claims, biases, imbalanced reporting, potential risks and underrepresented points of view in texts, it does not provide any evidence or examples to support these claims. This lack of evidence raises questions about the reliability and accuracy of Full Picture's analysis.

Additionally, while the article lists several groups of people who could benefit from using Full Picture (such as journalists, educators, business owners), it does not explore any potential drawbacks or limitations for these groups. For example, journalists may have concerns about relying too heavily on automated tools like Full Picture instead of conducting their own research and analysis.

Furthermore, while the article notes that Full Picture can help users uncover omitted information or imbalanced reporting in texts they encounter, it does not explore how this information could be used to form more nuanced opinions or consider alternative perspectives. This lack of exploration suggests a one-sided approach to evaluating texts rather than encouraging critical thinking and open-mindedness.

Overall, while the article provides a useful overview of Full Picture's features and potential benefits for various groups of people, it lacks depth in exploring potential biases, limitations, and drawbacks. Additionally, it does not encourage critical thinking or open-mindedness in evaluating texts, which could limit its usefulness for users seeking to form informed opinions based on a range of perspectives and evidence.

# Topics for further research:

* Potential biases and limitations of GPT-3 technology
* Examples of Full Picture's analysis of unsupported claims
* biases
* and imbalanced reporting
* Drawbacks and limitations of Full Picture for journalists
* educators
* and business owners
* How Full Picture's analysis can be used to form more nuanced opinions and consider alternative perspectives
* Criticisms or concerns about Full Picture's approach to evaluating texts
* Comparison of Full Picture to other tools or methods for evaluating the credibility and accuracy of texts.

# Report location:

<https://www.fullpicture.app/item/a6e0d6d48b6204b1d602b8607b14cdb9>