



Analysis Report

Plagiarism Detection and AI Detection Report

ethics.patent.pdf

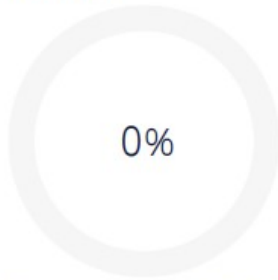
Scan details

Scan Time
April 26th, 2025 at 11:22 UTC

Total Pages
6

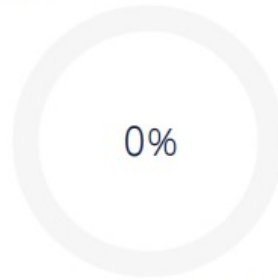
Total Words
1483

Plagiarism Detection



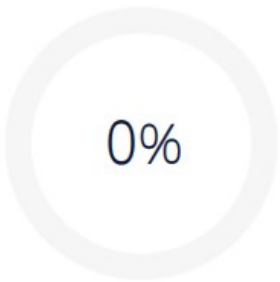
| Plagiarism Types | Text Coverage | Words |
|------------------|---------------|-------|
| Identical | 0% | 0 |
| Minor Changes | 0% | 0 |
| Paraphrased | 0% | 0 |
| Excluded | | |
| Omitted Words | | 233 |

AI Detection



| | Text Coverage | Words |
|---------------|---------------|-------|
| AI Text | 0% | 0 |
| Human Text | 100% | 1,250 |
| Excluded | | |
| Omitted Words | | 233 |

Plagiarism



Results (0)

*Results may not appear because the feature has been disabled.



| Plagiarism Types | Text Coverage | Words |
|------------------|---------------|-------|
| Identical | 0% | 0 |
| Minor Changes | 0% | 0 |
| Paraphrased | 0% | 0 |
| Excluded | | |
| Omitted Words | | 233 |

About Plagiarism Detection

Our AI-powered plagiarism scans offer three layers of text similarity detection: Identical, Minor Changes, and Paraphrased. Based on your scan settings we also provide insight on how much of the text you are not scanning for plagiarism (Omitted words).

Identical

One to one exact word matches. [Learn more](#)

Minor Changes

Words that hold nearly the same meaning but have a change to their form (e.g. "large" becomes "largely"). [Learn more](#)

Paraphrased

Different words that hold the same meaning that replace the original content (e.g. "large" becomes "big"). [Learn more](#)

Omitted Words

The portion of text that is not being scanned for plagiarism based on the scan settings. (e.g. the 'Ignore quotations' setting is enabled and the document is 20% quotations making the omitted words percentage 20%) [Learn more](#)

CopyLeaks Internal Database

Our Internal Database is a collection of millions of user-submitted documents that you can utilize as a scan resource and choose whether or not you would like to submit the file you are scanning into the Internal Database. [Learn more](#)

Filtered and Excluded Results

The report will generate a complete list of results. There is always the option to exclude specific results that are not relevant. Note, by unchecking certain results, the similarity percentage may change. [Learn more](#)

Current Batch Results

These are the results displayed from the collection, or batch, of files uploaded for a scan at the same time. [Learn more](#)

AI Content



| | Text Coverage | Words |
|--|---------------|-------|
| <input checked="" type="radio"/> AI Text | 0% | 0 |
| <input type="radio"/> Human Text | 100% | 1,250 |
| Excluded | | |
| <input type="radio"/> Omitted Words | | 233 |

About AI Detection

Our AI Detector is the only enterprise-level solution that can verify if the content was written by a human or generated by AI, including source code and text that has been plagiarized or modified. [Learn more](#)

☒ AI Text

A body of text that has been generated or altered by AI technology. [Learn more](#)

☐ Human Text

Any text that has been fully written by a human and has not been altered or generated by AI. [Learn more](#)

Copyleaks AI Detector Effectiveness

Credible data at scale, coupled with machine learning and widespread adoption, allows us to continually refine and improve our ability to understand complex text patterns, resulting in over 99% accuracy—far higher than any other AI detector—and improving daily. [Learn more](#)

Ideal Text Length

The higher the character count, the easier for our technology to determine irregular patterns, which results in a higher confidence rating for AI detection. [Learn more](#)

Reasons It Might Be AI When You Think It's Not

The AI Detector can detect a variety of AI-generated text, including tools that use AI technology to paraphrase content, auto-complete sentences, and more. [Learn more](#)

User AI Alert History

Historical data of how many times a user has been flagged for potentially having AI text within their content. [Learn more](#)

AI Insights

The number of times a phrase was found more frequently in AI vs human text is shown according to low, medium, and high frequency. [Learn more](#)