



QuillBot

Making Writing Painless



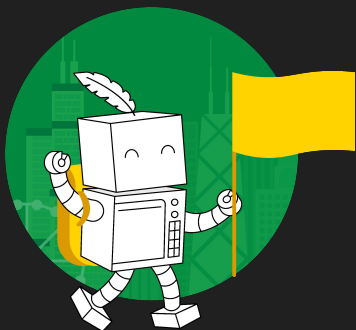
Headquartered in Chicago, Illinois, QuillBot is an AI-powered writing platform on a mission to reimagine writing.

- QuillBot provides over **36 million monthly active students**, professionals, and educators with free online writing and research tools to help them become more effective, productive, and confident.

The QuillBot team was built on the idea that learning how to write and using that knowledge is empowering. They want to automate the more time-consuming parts of writing so that users can focus on their craft. Whether you're writing essays, social media posts, or emails, QuillBot has your back.

- QuillBot has an array of productivity enhancing tools that are already changing the way the world writes.





QuillBot founded
2017

36M

Monthly active
students,
professionals,
and educators



with free online
writing and research
tools

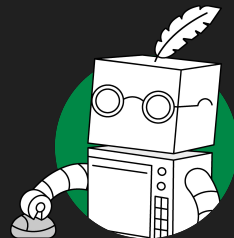
35M



Monthly writers

Core functionalities

08



50M
Total writers

QuillBot Premium - Tools



Paraphraser



Grammar Checker



Plagiarism Checker



QuillBot Flow



Chrome Extension



Summarizer



AI Detector



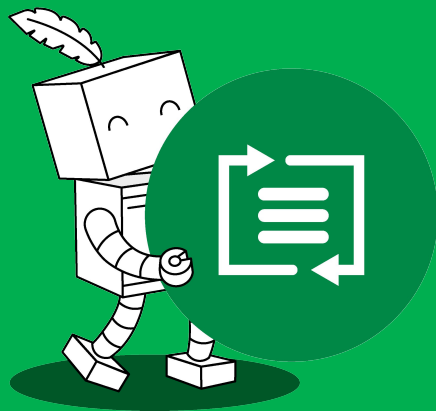
Citation Generator



Translator



Word Extension



Paraphraser

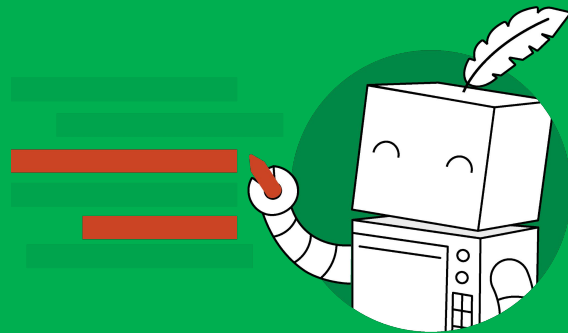


The paraphraser does so much more than just reword referenced content--try it for fixing awkward paragraphs, improving weak topic sentences, and getting instant feedback and new ideas you can use to change up the structure, style, vocabulary, and tone of your work.

The screenshot displays the QuillBot Paraphraser interface. At the top, there are language selection tabs for English (UK), English (US), French, Spanish, and All. Below this, the 'Modes' section includes Standard, Fluency (selected), Formal, Academic, Creative, Custom, and Simple. A 'Synonyms' slider is set to 75%. The original text on the left is: "Hey everyone, Anna will be joining us next week as the new UI designer. Anna brings a deep understanding of user-centric design principles and a knack for crafting seamless user experiences, she is poised to elevate our projects to new heights, Please join me in giving her a warm welcome". The paraphrased text on the right is: "Hello, everyone. Anna will join us as the new UI designer next week. Anna has a profound understanding of user-centric design concepts and a talent for designing seamless user experiences; she is set to raise our projects to new heights. Please give her a hearty greeting". A 'Rephrase' button is visible at the bottom of the interface. The bottom status bar shows '50 Words' on the left, '2/4 Sentences • 46 Words' in the center, and icons for copy, download, and share on the right. A legend at the bottom right indicates: '● Changed Words', '— Structural Changes', and '● Longest Unchanged Words'.



Grammar Checker





When you've worked on a paper for so long and feel like you just can't read it even one last time to check for any outstanding errors, use the grammar checker for low energy editing and polishing. Think we'd just cover grammar? That's not our style. This tool will catch other writing errors like word misuse, incorrect spelling, and punctuation mistakes.

The grizzly bear, also known as the North American brown bear or simply grizzly, is a population of the brown bear inhabiting North America.

In addition to the mainland grizzly other morphological forms of brown bear in North America are sometimes identified as grizzly bears. These include three living populations—the Kodiak bear, the Kamchatka bear, and the peninsular grizzly; as well as the extinct California grizzly.

3 Fix Errors | Paraphrase | 66 words | [Icons: Undo, Redo, Copy, Paste, More]

All | Grammar **3** | Recommendations **✓**

Replace with

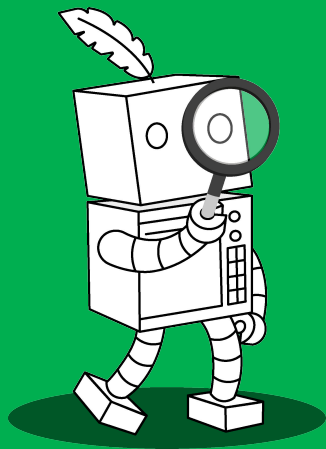
grizzly

Maintain the singular/plural agreement

bear bears

Replace with

[Icon]



Plagiarism Checker



Plagiarism Checker analyzes whether any section of your text did not properly attribute authorship to content already published on the web or in books, research papers, academic papers, or news sources.

- QuillBot can scan text in more than 100 languages, such as English, Spanish, French, Portuguese, Arabic, Russian, German, Greek, Chinese, and Japanese. Scan up to 20 pages per month with a Premium subscription.
- QuillBot is committed to promoting and protecting academic integrity. Our Plagiarism Checker, Citation Generator, and guides are built to educate students on best practices to avoid unintentional plagiarism.
- We support the following textual file types: html, txt (UTF-8 encoded), csv, rtf, xml, and htm. We also support the non-textual file types, like pdf, docx, doc, pptx, ppt, odt, chm, epub, odp, ppsx, pages, xlsx, xls, and LaTeX.

The screenshot displays the QuillBot Plagiarism Checker interface. On the left, a text box contains a paragraph about Charles Chaplin's influence on cinema. Below the text, it indicates '162/1,000 words' scanned. On the right, a summary panel shows the results: '100% plagiarism detected' with '2/3 scans left this month', '6 issues' (most-plagiarized: silentfilm.org), and '10 writing issues detected' (10 grammar issues, no style suggestions). A 'Get Premium' button is visible at the bottom, along with a '3-day money-back guarantee' icon.

No human being is more responsible for cinema's ascendance as the dominant form of art and entertainment in the twentieth century than Charles Chaplin. Yet, Chaplin's importance as a historic figure is eclipsed only by his creation, the Little Tramp, who became an iconic figure in world cinema and culture. Chaplin translated traditional theatrical forms into an emerging medium and changed both cinema and culture in the process. Modern screen comedy began the moment Chaplin donned his derby hat, affixed his toothbrush moustache, and stepped in large shoes for the first time. "Modern Tim conscious valedictory to the pantomime of silent film"

162/1,000 words

100% plagiarism detected 2/3 scans left this month

- 6 issues
- Most-plagiarized: silentfilm.org

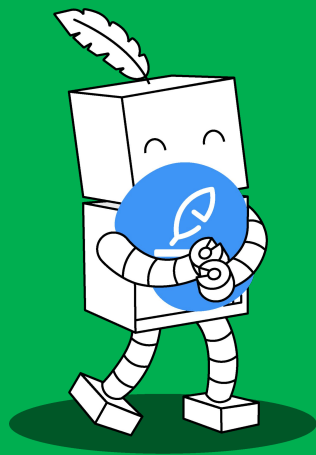
10 writing issues detected

- 10 grammar issues
- No style suggestions

For the complete plagiarism report and up to 100 page scans per month, upgrade now

[Get Premium](#)

3-day money-back guarantee



Flow

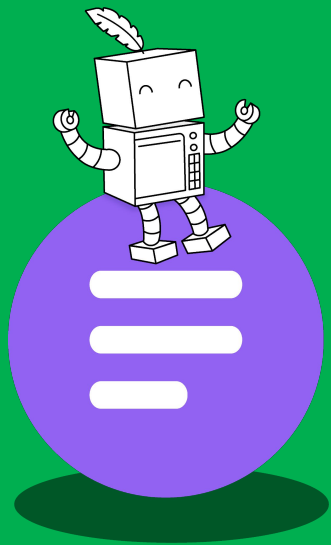
QuillBot Premium Tools | Flow



QuillBot's flow is an all-in-one writing space that combines all of QuillBot's tools in one location, allowing you to paraphrase, check grammar, summarize, create citations, and write your essay without having to shift between products.

Additionally, the online research capabilities, note-taking, and AI-assisted autocomplete give users a seamless writing and research experience without ever having to leave the page.

The screenshot displays the QuillBot Flow interface. On the left is a writing space with a rich text editor. The text reads: "Algorithms are very important in computer science because they help smart people figure out how to solve hard tasks. An algorithm is a set of steps that are put together in a way that makes sense to do a certain job. There are always new and better ways for computer scientists to make programs. They want to make them easier to use, faster, and more reliable." Below the text is a toolbar with options: Paraphrase, Summarize, Translate, Suggest Text, and a word count of 66 Words. On the right is a research panel titled "Research" with tabs for Academic, General, and Books. The search query is "How do computer scientists solve tasks efficiently?". It lists four search results, each with a book cover, title, author, and "Cite" and "Explore" buttons. The results are: 1. "Computer Science: Notable Research and Discoveries" by Kyle Kirkland (2010); 2. "Computer Science Programming Basics in Ruby: Exploring Concepts and Curriculum with Ruby" by Ophir Frieder, Gideon Frieder, and David Grossman (2013); 3. "Algorithms: Computer Science Unveiled" by Rob Botwright (101); 4. "Computer Science and Its Applications: Ubiquitous Information Technologies".



Summarizer



The summarizer can, of course, be used to keep up with news and extra-long emails, but it can also be used to check reading comprehension and summarizing skills for students looking to enhance their English fluency or get familiar with working in dense or tricky types of writing, such as academic or technical Writing.

The introduction of custom summarization gives you the option to tailor the summary based on your need.

The screenshot displays the QuillBot Summarizer interface. At the top, there are three modes: Paragraph, **Bullet Points**, and Custom. The main text area contains a paragraph about Artificial Intelligence. Below the text is a green 'Summarize' button. The output area shows a summary titled 'AI: Evolution, Current State, and Impact' with three bullet points. At the bottom, it indicates '158 words' on the left and '5 Bullet Points • 72 words' on the right. There is also a 'Paraphrase Summary' button and icons for print, download, and share.

Modes: Paragraph **Bullet Points** Custom

Artificial Intelligence, often abbreviated as AI, is a rapidly advancing field in computer science that has the potential to transform nearly every aspect of our lives. AI refers to the development of computer systems and software that can perform tasks that typically require human intelligence, such as problem-solving, learning, and decision-making. Over the years, AI has evolved from a concept in science fiction to a reality with profound implications for society, ranging from healthcare to education and from transportation to the workplace. This essay explores the evolution, current state, and the profound impact of AI on various domains.

The concept of AI has been around for several decades, but significant progress has been made in recent years. AI research began in the mid-20th century when computer scientists sought to create machines that could mimic human intelligence. Early AI projects focused on symbolic reasoning, logical inference, and rule-based systems. However, they had limitations in handling real-world complexity and uncertainty.

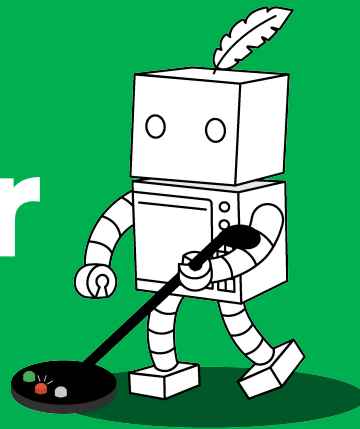
AI: Evolution, Current State, and Impact

- AI, a field in computer science, has the potential to transform various aspects of life.
- It involves developing computer systems and software capable of performing tasks requiring human intelligence.
- AI has profound implications for healthcare, education, transportation, and workplaces.
- AI research began in the mid-20th century, focusing on symbolic reasoning, logical inference, and rule-based systems.
- Early AI projects had limitations in handling real-world complexity and uncertainty.

158 words **Summarize** 5 Bullet Points • 72 words **Paraphrase Summary**



Ai Detector



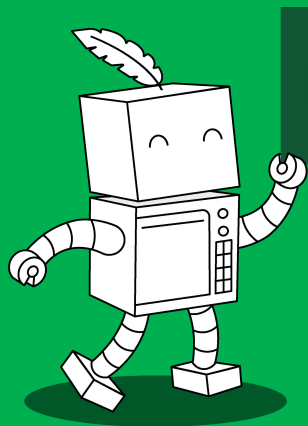


Trained to identify certain patterns, our detection tool will flag any AI-generated content in your text.

A lot of AI-written content contains features such as repetitive words, awkward phrasing, and an unnatural, choppy flow. When QuillBot's AI text detector identifies these features, it will flag the text for further inspection.

The screenshot displays the QuillBot AI Detector interface. On the left, a text box contains three paragraphs of text about global warming, with several lines highlighted in yellow. On the right, a summary panel shows a large '100%' and the text 'of text is AI-generated'. Below this is a progress bar that is completely filled with yellow. A legend at the bottom right shows four categories: 'AI-generated' (yellow square, 100%), 'AI-generated & paraphrased' (purple square, 0%), 'Human-written & paraphrased' (blue square, 0%), and 'Human-written' (white square, 0%). At the bottom left of the interface, it says '202/1,200 words' and at the bottom right, there is a green checkmark icon followed by the text 'Analysis completed'.

Category	Percentage
AI-generated	100%
AI-generated & paraphrased	0%
Human-written & paraphrased	0%
Human-written	0%



Citation Generator



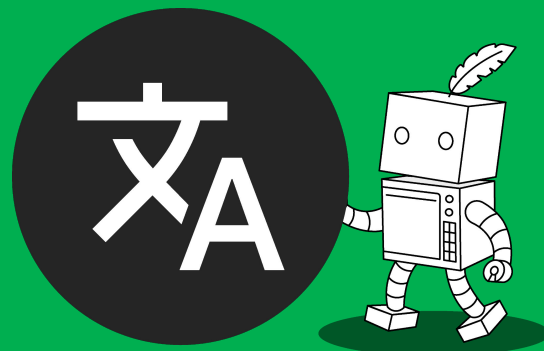
QuillBot's new Citation Generator tool creates perfect APA, MLA, and Chicago style citations in one click. No ads, no frustrating reloading pages, and no annoying new tabs opening everywhere.

The screenshot displays the QuillBot Citation Generator interface. At the top, there are navigation tabs: "Webpage" (selected), "Journal Article", "Book", and "More Types" with a dropdown arrow. To the right is a "Cite Manually" link with a right-pointing arrow. Below the tabs is a search bar containing the URL "https://www.academia.edu/17427148/Essay_on_Modern_Times" and a green "Cite" button. A dropdown menu shows the search results: "Essay on Modern Times" (Webpage | 2015 | Quentin Morel). Below this is a "New List" section with a search bar containing "APA: American Psychological Association 7..." and a "Copy All" button with a download icon. The main list shows two sources:

- Sources (2) [Search, List, Filter, Grid icons]
- Full Citation: Morel, Q. (2015, October 28). *Essay on Modern Times*. Arcae. https://www.academia.edu/17427148/Essay_on_Modern_Times
In-Text Citation: (Morel, 2015)
- Full Citation: Shakespeare, W. (1984, January 1). *Othello*. [http://books.google.ie/books?id=wp5sPgAACAAJ&dq=%22Exploring+Themes+of+Love+and+Jealousy+in+Othello.%22++Shakespeare++\(2018\)Studies,+451-467.&hl=&cd=2&source=gbs_api](http://books.google.ie/books?id=wp5sPgAACAAJ&dq=%22Exploring+Themes+of+Love+and+Jealousy+in+Othello.%22++Shakespeare++(2018)Studies,+451-467.&hl=&cd=2&source=gbs_api)
In-Text Citation: (Shakespeare, 1984)



Translator





For students and researchers in the global community, reading or writing in another language is a valuable skill. With the help of our Translator academic professionals can do just that. You can understand studies written in other languages or conduct your own research in a language you don't speak.

For example, a German researcher who needs to create a questionnaire for Japanese and Korean participants can write clearly with QuillBot.

The screenshot displays the QuillBot Translator interface. At the top, it shows the source language as 'English - Detected' and the target language as 'Portuguese'. The main content area is split into two columns. The left column contains the original English text, which is a paragraph about Artificial Intelligence (AI) and its evolution. The right column contains the translated text in Portuguese. At the bottom of the interface, there is a 'Translate' button, a character count of '1,064/5,000 Characters', and several utility icons including a thumbs up, a thumbs down, a speaker icon, a download icon, and a share icon.

English - Detected

Portuguese

Artificial Intelligence, often abbreviated as AI, is a rapidly advancing field in computer science that has the potential to transform nearly every aspect of our lives. AI refers to the development of computer systems and software that can perform tasks that typically require human intelligence, such as problem-solving, learning, and decision-making. Over the years, AI has evolved from a concept in science fiction to a reality with profound implications for society, ranging from healthcare to education and from transportation to the workplace. This essay explores the evolution, current state, and the profound impact of AI on various domains.

A Inteligência Artificial, muitas vezes abreviada como IA, é um campo de rápido avanço na ciência da computação que tem o potencial de transformar quase todos os aspectos de nossas vidas. A IA refere-se ao desenvolvimento de sistemas e softwares de computador que podem executar tarefas que normalmente exigem inteligência humana, como resolução de problemas, aprendizagem e tomada de decisão. Ao longo dos anos, a IA evoluiu de um conceito de ficção científica para uma realidade com profundas implicações para a sociedade, que vão desde a saúde à educação e do transporte ao local de trabalho. Este ensaio explora a evolução, o estado atual e o profundo impacto da IA em vários domínios.

The concept of AI has been around for several decades, but significant progress has been made in recent years. AI research began in the mid-20th century when computer scientists sought to create machines that could mimic human intelligence. Early AI projects focused on symbolic reasoning, logical inference, and rule-based systems. However, they had limitations in handling real-world complexity and uncertainty.

O conceito de IA existe há várias décadas, mas avanços significativos foram feitos nos últimos anos. A pesquisa de IA começou em meados do século XX, quando cientistas da computação procuraram criar máquinas que pudessem imitar a inteligência humana. Os primeiros projetos de IA centraram-se em raciocínio simbólico, inferência lógica e sistemas baseados em regras. No entanto, eles tinham limitações em lidar com a complexidade e a incerteza do mundo real.

1,064/5,000 Characters

Translate

QuillBot is used by both universities and enterprises



AUGSBURG
UNIVERSITY



University of
Moratuwa



University of
Szeged



IIT Bombay



भारतीय प्रौद्योगिकी संस्थान दिल्ली
Indian Institute of Technology Delhi



IIT
Kharagpur



IIM Ahmedabad



IIM Bangalore



AIIMS
Rishikesh



Dubai Medical
College



IIM Lucknow



King George's
Medical University



Colegio de
Tradores
Publicos



दिल्ली विश्वविद्यालय
University of Delhi



THAPAR INSTITUTE
OF ENGINEERING & TECHNOLOGY
(Deemed to be University)



NIT Hamirpur



NIT Jamshedpur



Indian Institute of Information
Technology, Lucknow



IIIT Ranchi



SRM
INSTITUTE OF SCIENCE & TECHNOLOGY

[Learn more](#)

Testimonials



Angel Meera
Research Scholar

"QuillBot is an incredible tool that has tremendously aided me in tailoring my statements to the needs of my research, whether those needs be formal or conventional, or the need to express my views in a concise manner."



Akshita Thakur
English Language Trainer

"I've been writing blogs and articles for over four years now, and as a teacher, I've always needed something to aid or simplify my writing process. That's when I discovered QuillBot and its capabilities. It not only saves me time but also enhances my creativity."



Gaurav Tripathi
Research Scholar

"What a lifesaver this software is! It operates flawlessly and is extremely user-friendly. After joining QuillBot, I am aware that my grammatical faults and flaws are immediately flagged. It's hard to imagine a more helpful companion than a guide who watches your every move as you navigate the world of words, sentences, phrases, commas, colons, and more."



Dr. Bindu Singh
Assistant Professor

"The progress made by Quillbot is astounding. In the beginning, I used it as a web tool for proofreading, further I extensively used for different purposes."



Dr. A. Saravanan
Aditya Engineering College

"Excellent for research paper writing. No need to search for any English professor for correction. Everyone must use this QuillBot for research paper writing and normal work."



Ms. Shivani Devi
Dept. Of Bioinformatics,
GGSD College Chandigarh

"QuillBot is an exceptional tool for research and education communities. It's easy to use and provides a wide range of features that make it an essential tool for anyone who needs to write or do research. I highly recommend QuillBot to anyone who needs to write or research quickly and efficiently." opening everywhere"

Thank You!