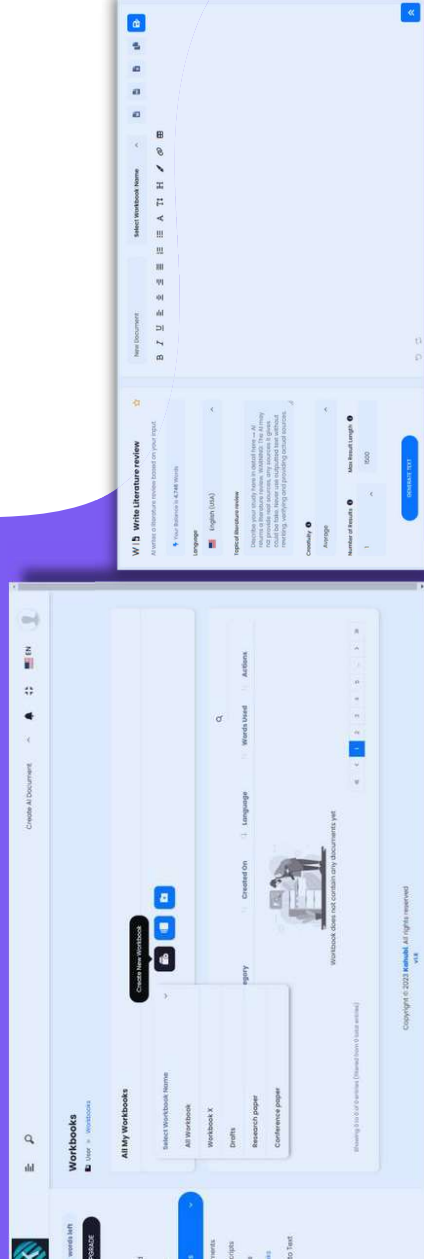
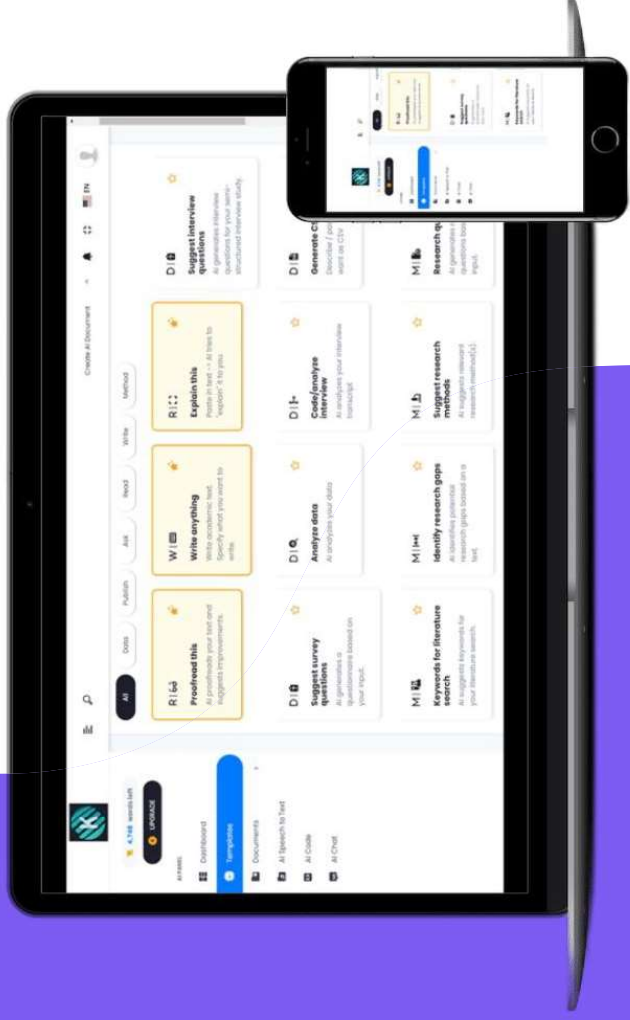




AI tool for Researchers

Kahubi is a versatile AI tool developed by researchers for researchers.

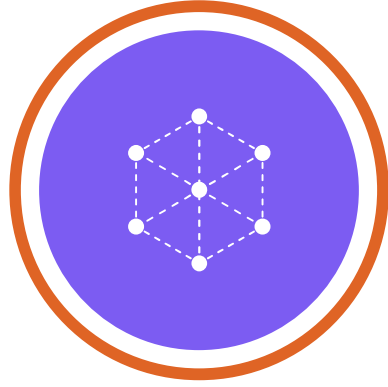
It enables quicker editing, writing, reading and analysis.



Academic use cases

- how AI can help

In this short presentation, we cover the following areas of the academic writing process, and how Kahubi can be used for more effective writing, reading, and analysis.



Reading



Writing

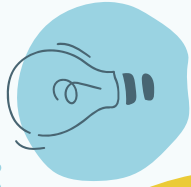


Methodology



Data

Tip!



See the next pages for some of the AI templates you can use in your research work.

AI for reading academic papers

With Kahubi, you can use preselect templates to perform a variety of research related tasks. The AI helps you when it comes to reading, writing, analyzing as well as tasks relating to methodology.

Reading

Helps you read papers, interpret text, peer-review, simplify complex topics, etc.

Writing

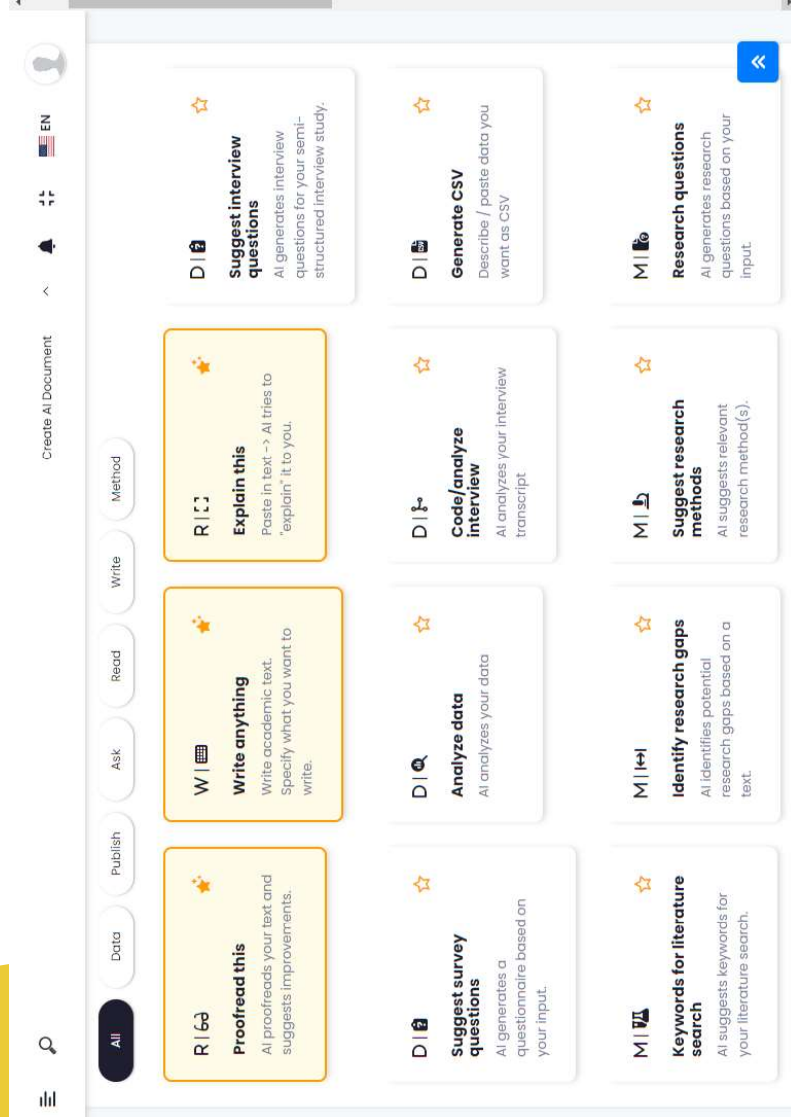
A writing aid, rewrite text, proofread, suggest text, etc

Data

Analyze data, find insights, suggest interview/survey questions etc

Method

Suggest research methods, theoretical framework, research gaps



Reading



Proofread text

AI helps you correct sentences, grammar and syntax. AI will also suggest ways to improve & build on your text.



Critique text

Use AI to provide a peer-review of any text. It offers an academic critique akin to a peer-review.



Explain text

Paste in text, and the AI explains what the section is about in simple language, including a glossary of what the terms mean.



Summarize text

Paste in pages of text and let the AI provide a summary. You could summarize entire papers (max 10 000 words).



Opposite view

Paste in any text and the AI explain what the opposite view is in the research literature. Good for examining contested topics.

Tip!



Let AI be your peer-reviewer before you submit your draft, and use it to find potential mistakes in your text.

Writing



Generate academic text

Use the AI to get ideas or generate various parts of your paper, including

- Literature review
- Historical overview
- Method
- Abstract
- Result
- Discussion



Write anything

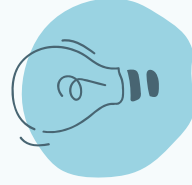
Or use the AI for generic writing, tell it what to write, and it will write it, in an academic voice.



Rewrite text

Simply paste in text you want rewritten, and the AI will rewrite it for you.

Tip!



Kahubi is very useful in generating academic texts. However, it is important to still verify the accuracy of the text. Use sections that are relevant, and discard things that are not, and expand upon the generated text. Think of Kahubi as an assistant, it does not replace the writing process, instead, it aids you in your writing.

Data



Suggest interview questions

Describe your study and the AI returns suggested interview questions.



Suggest survey questions

Describe your study and the AI returns suggested interview questions.



Analyze data

Paste in data in any text format, and the AI will attempt to find correlations, insights and suggest ways to study it further.



Code/analyze

Paste in your transcript, and the AI codes the interview, highlight key sections, themes and topics.



Method



Literature search

Generate keywords for your literature search.



Identify gaps

Paste in text, let the AI figure out potential research gaps to explore.



Research methods

Describe your study so the AI can suggest relevant research methods for your study.



Theoretical framework

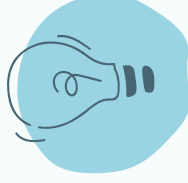
Describe your study so the AI can suggest a relevant theoretical framework for your study.



Research questions

Refine your research questions by enabling Kahubi to suggest potential research questions based on a description of your study.








Tip!



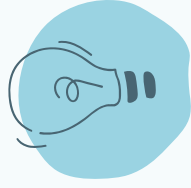
The more detailed you are in the input, the better the output tends to be. Instead of describing your study, you could also paste in sections from your text.

Other AI templates

You can also use Kahubi to help with tasks related to publishing. Find high impact journals with good acceptance rates, relevant research conferences, plan your study and more.

 Research proposal AI generates a suggested research proposal.	 Plan my study AI generates a time plan based on your input.	 Further research AI generates suggestions for future research direction.	 Suggest research conference AI suggests research conferences
 Suggest journal AI suggests relevant journals.	 Write twitter thread AI generates an engaging twitter thread based on your study.	 Suggest a title AI suggests a title for your study	

Tip!



We regularly update Kahubi with new functionalities. To test out the current version, check out kahubi.com


AI chatbots


Similar to ChatGPT, Kahubi offers a versatile chatbot that can help you expand text, summarize text, and all other chat functionalities. Get the responses in real time. Ask anything.


AI Chat Assistants

Find your AI assistant quickly! Get ready to explore our fantastic lineup of AI chat assistants


Search for your AI assistant...

**English Translator**
Paste text in any language --> Translates to English


**Chat GPT**
Your generic chat bot. Ask me anything.


**LaTeX code**
Paste math expression -> LaTeX code

**Rewrite text**
Paste text -> Rewrites it

**Proofreader**
Paste text -> AI proofread it

**Explain text**
Paste text -> AI explains it

**Summarize text**
Paste text -> Get summary

**Expand text**
Paste text -> AI expands it



Proofreader
Paste text -> AI proofread it

New Chat
0 messages
Now

My first draft
2 messages
2 months ago

Nuclear power is the use of nuclear reactions to produce electricity. Nuclear power can be obtained from nuclear fission, nuclear decay and nuclear fusion reactions. Presently, the vast majority of electricity from nuclear power is produced by nuclear fission of uranium and plutonium in nuclear power plants. Nuclear decay processes are used in niche applications such as radioisotope thermoelectrics generator in some space probes such as Voyager 2. Nuclear decay processes are used in specialized applications such as radioisotope thermoelectric generators for space probes like Voyager 2. Generating electricity through fusion power is still the main focus of international research.



Revised version:

Nuclear power is the use of nuclear reactions to produce electricity. It can be obtained through nuclear fission, nuclear decay, and nuclear fusion reactions. Currently, the majority of electricity is generated through the nuclear fission of uranium and plutonium in nuclear power plants. Nuclear decay processes are used in specialized applications such as radioisotope thermoelectric generators for space probes like Voyager 2. Generating electricity through fusion power is still the main focus of international research.

Some corrections (all changes may not be displayed):

- Deleted "Presently" before "the vast majority"
- Changed "from nuclear fission" to "through nuclear fission" and "of uranium and plutonium" to "from uranium and plutonium"
- Deleted "generating" in "generating electricity from"
- Added "is still" before "the focus of international research"

Suggestions:

The revised version of the text is clear and concise. It provides a brief explanation of nuclear power and mentions the different types of nuclear reactions used. However, it would be beneficial to expand on the advantages and disadvantages of nuclear power, as well as mention any potential risks and safety measures. Additionally, more information on the progress and challenges in achieving fusion power could be included to provide a well-rounded overview of the topic.

Enter your question here...

SEND

NEW CHAT

Transcribe interviews in minutes, not hours.

1

Upload audio

Upload your audio file from an interview that you have recorded.

2

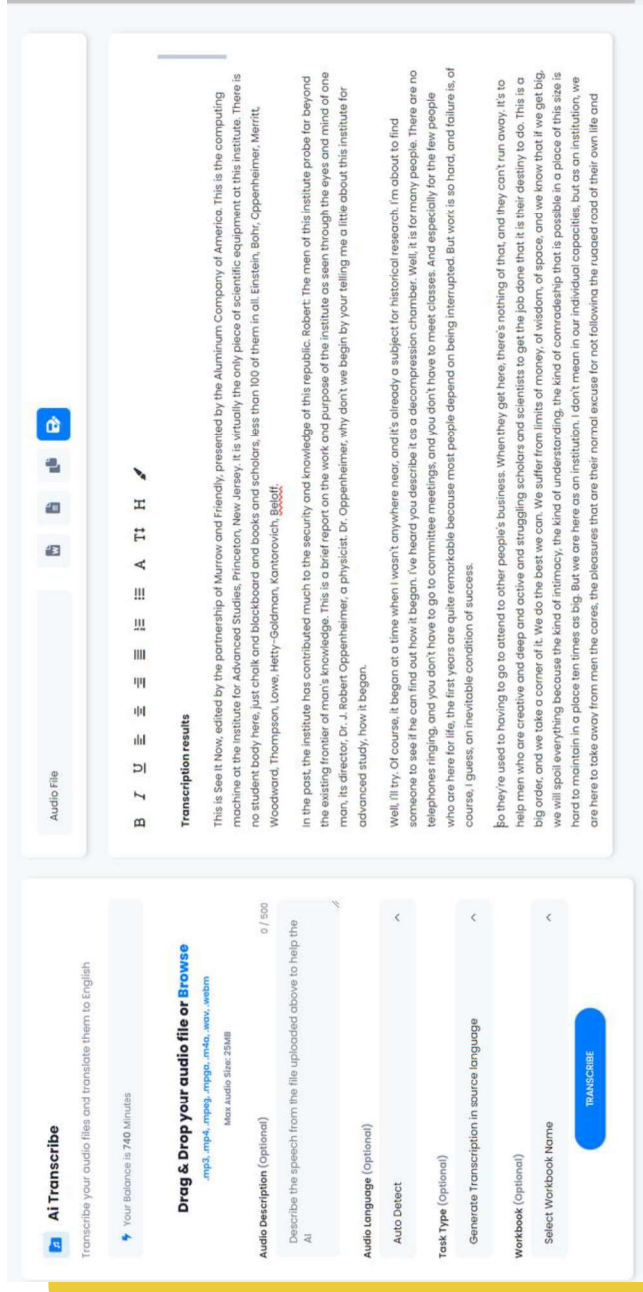
AI does the job for you

AI transcribes the entire interview for you (it can also translate if needed). It usually takes 1-2 min to finish with 95% accuracy.

3

Analyze/code

Once your transcription is complete, you can paste in the transcribed results into the AI, and it will analyze the interview for you, highlighting key quotes, and finding insightful themes.



▶ Yearly pricing options for small groups ▶

We offer significant discounts for purchases involving groups. You get 30% discount if you choose the Standard plan, or a 50% discount if you choose our most premium Professional plan.

Option A Standard Plan



10-20 users

\$190 → \$133/year per user

You get access to our standard plan with a **30% discount** per user.

Standard	Professional
\$190 / year	\$590 / year
Save 2 months!	Save 2 months.
500,000 words / month	1,000,000 words / month
<input checked="" type="checkbox"/> AI research template	<input checked="" type="checkbox"/> AI research templates
<input checked="" type="checkbox"/> AI chat	<input checked="" type="checkbox"/> AI chat
<input checked="" type="checkbox"/> AI coding	<input checked="" type="checkbox"/> AI coding
<input checked="" type="checkbox"/> AI transcription (10 hours)	<input checked="" type="checkbox"/> AI transcription (100 hours)
<input checked="" type="checkbox"/> Export as PDF/Word	<input checked="" type="checkbox"/> Export as PDF/Word
<input checked="" type="checkbox"/> Create projects	<input checked="" type="checkbox"/> Create projects
<input checked="" type="checkbox"/> Create documents	<input checked="" type="checkbox"/> Create documents
<input checked="" type="checkbox"/> Support	<input checked="" type="checkbox"/> Support
<input checked="" type="checkbox"/> Cancel anytime!	<input checked="" type="checkbox"/> Cancel anytime!

Option B

Professional Plan



10-20 users

\$590 → \$290/year per user

You get access to our most premium plan with a **50% discount** per user.