

## AI RESEARCH TOOL OVERVIEW

## Aligned with the research process six tool groups can be distinguished.

<u>A</u>	Aligned with the research process, six tool groups can be distinguished: <u>ASSISTANTS</u> , <u>FINDERS</u> , <u>CONNECTORS</u> , <u>ANALYZERS</u> (incl. <u>Syst. Lit. Rev.</u> ), <u>WRITERS</u> , <u>PRESENTERS</u> & <u>OTHER</u>									
Tool	Description	Database / Powered by	Features	Pricing	Notes					
ASSISTANTS - help you get started and support you throughout your research (brainstorming topics, outlines, keywords, "someone to talk to")										
ChatGPT	ChatGPT is probably still the best-known AI tool and chatbot. Developed by OpenAI, a company headquartered in San Francisco, California, USA. It can generate research topics and outlines of papers, help you brainstorm or give you feedback on ideas and so much more.  The current models: GPT-40 (versatile) GPT-40 mini o1 (reasoning) o1 mini o1 pro mode o3 mini (-medium) o3-mini-high ChatGPT Gov (coming soon) o3 (reasoning + internet access)	"Like previous GPT models, the GPT-4 base model was trained to predict the next word in a document and was trained using publicly available data (such as internet data) as well as data we've [OpenAI] licensed". (Source)  ChatGPT-4 has live access to the internet. (Source)	Advanced Voice Mode: Al understands and responds to voice inputs, making the conversation flow more like a natural dialogue. In this mode the web search is not possible. (Available only for Plus (limited usage) and Pro (unlimited usage) plan users.)  Canvas feature: Enables users to edit text and create graphics, charts and other visual layouts. Writes, runs and helps to debug Python code from text prompts. Canvas feature is now integrated in ChatGPT o1 and it can display HTML code and a preview.  Custom Instructions: Personalize your experience by setting preferences and writing style, so that ChatGPT better understands your needs.  Data Analysis: ChatGPT performs data analysis, creates charts, and runs code. Various file formats can be uploaded, including .xls/ .xlsx; .csv; .pdf; JSON. (Feature available only for Plus plan users. To use the feature, select the Chat GPT-4 model in which the feature is integrated.) More info here.  Deep Research: Powered by the most advanced OpenAl model (o3), this feature assists with internet research for different types of queries—such as shopping, travel, business, general knowledge, and more. However, please note that it is not specialized for academic	Free and premium plans available. For more information on pricing, see here.	Registration & Account: ChatGPT 40 mini can be used for free without any registration, though with limited features. To access the full free version, users need to create an account or sign in using their Google, Apple, or Microsoft account.  Security: Multi-factor authentication available.  We are currently not recommending ChatGPT for literature search.  OpenAl Tips on when to use reasoning models and when GPT models.					

GPT-4.5 (coming soon)	research. All sources used to generate the answer are	
GPT-5 (coming soon)	provided. More info <u>here</u> and <u>here</u> . Currently available	
	only to Pro users in the U.S.	
	Document Analysis: You can upload documents for	
	ChatGPT to summarize, analyze, or compare content	
	across multiple files.	
	File unlead and englisher Chet CDT can english unleaded	
	File upload and analysis: ChatGPT can analyze uploaded	
	documents and answer questions based on their	
	content. (Please make sure to respect copyright law	
	when uploading material.)	
	Internet Access: ChatGPT can browse the web (like	
	Google) by clicking "Search the Web" button.	
	Image Generation: Capable of creating images from text	
	prompts using DALL·E technology.	
	Image Recognition: Able to read and interpret images	
	and graphics, providing descriptions or extracting	
	information.	
	Memory feature: By enabling this feature, ChatGPT will	
	retain facts from your conversations to offer a more	
	personalized and helpful experience in the future. You	
	can manage these 'memories' and delete any	
	information you don't want to be saved.	
	Multi-Platform Access: Available via web browsers,	
	desktop apps (for Windows and macOS users) and	
	mobile apps (for Android and iOS users).	
	Operator feature: Runs tasks (operations), like hotel or	
	dinner reservations, for you. More info here and here.	
	Currently available only to Pro users in the U.S.	
	Drivery Centrales Offers entions to recover date	
	Privacy Controls: Offers options to manage your data	
	and chat history. Provides the option to disable content	

			usage for model training.		
			<b>Projects feature:</b> Keeps your chats, files, and custom		
			instructions in one place.		
			·		
			<b>Speech to Text feature:</b> The mobile app offers a voice input feature, allowing you to speak your prompts.		
			input reature, anowing you to speak your prompts.		
			Tasks feature: More Info.		
			and more		
			Note: Some of these features are available only in the		
			paid version, and the usage of some features in the free		
			version may be limited.		
			ALSO: ANALYZER & WRITER tool		
Cl. d.		Charles to the control of the contro	Advantage of the second contribution for	F	David adia of Assessed
<u>Claude</u>	Claude is developed by Anthropic, a company	Claude is a large language model (LLM)	Advanced Data Processing: Enhanced capabilities for handling large datasets and complex analytical tasks	Free and premium	Registration & Account: To access the free version,
	headquartered in San	trained on a substantial	with tools like Papaparse, SheetJS, and MathJS.	plans	users need to create an
	Francisco, California,	dataset of text and	with tools like rapaparse, sheeds, and waters.	available.	account or sign in using their
	USA.	code. The specific	<b>Code generation:</b> Coding assistance with context-aware	For more	Google account.
	It performs tasks such	details of the data are	suggestions and explanations. Can write, review, and	information	
	as coding, debugging,	not publicly available,	debug code across multiple programming languages	on pricing,	Privacy Policy
	data analysis,	but Anthropic	(including Python). With "Artifacts" feature activated	see <u>here</u> .	
	mathematical	emphasizes their focus	HTML5 code can be generated and displayed right away.		The Anthropic Economic
	calculations, writing	on safety and reliability			<u>Index</u>
	(creative, technical,	in the training process.	Computer Use feature: Claude 3.5 Sonnet enables the		
	and analytical),	( <u>Source</u> )	Al to interact with a computer's desktop environment,		
	editing, visualization		performing tasks much like a human user. This includes		
	creation, problem- solving and more.		actions such as moving the cursor, clicking buttons, typing text, and navigating through applications. (Early		
	Solving and more.		version released in October 2024.) More info here.		
	The current models:		Total Indiana Indiana Indiana Indiana		
	Claude 3.5 Sonnet		Custom Instructions: Personalize your experience		
	(new) (the latest and		(Claude's responses) by setting preferences in your		
	most powerful)		profile settings.		

	Claude 3.5. Sonnet		
	Claude 3.5. Haiku	Data Analysis: Performs complex mathematical	
	Claude 3 Opus	calculations, data analysis, and visualization tasks. Can	
	Claude 3 Sonnet	do statistical analysis and create data visualizations.	
	Claude 3 Haiku		
		File upload and analysis: Claude can analyze uploaded	
		documents and answer questions based on their	
		content. (Please make sure to respect copyright law	
		when uploading material.)	
		,	
		Image recognition: Interprets and describes images in	
		detail, including charts, diagrams, screenshots, and	
		documents. Can extract text and analyze visual	
		information. See benchmarks here.	
		LaTeX Support: Can render and work with LaTeX	
		equations and mathematical notation.	
		Memory and contextual awareness: Maintains context	
		only within the current active conversation. No long-	
		term memory or context between separate	
		conversations. Previous conversations cannot be	
		referenced.	
		Telefolista.	
		Mermaid Diagrams: Can create flowcharts, sequence	
		diagrams, and other visualizations using Mermaid	
		syntax.	
		3,	
		Projects feature: Keeps your chats, files, and custom	
		instructions in one place.	
		React Components: Can create and modify React	
		components with Tailwind CSS styling.	
		SVG Creation: Can create and modify SVG graphics for	
		diagrams and simple illustrations.	
		Writing style feature: Choose a writing style between	
L	1	1 6 1 5 5 6 6 6 6	<u> </u>

			normal, concise, explanatory, formal or create your own. By giving the tool couple of examples of your writing, e.g. E-Mails, it will learn your writing style.  and more  Note: Some of these features are available only in the paid version, and the usage of some features in the free version may be limited.  ALSO: ANALYZER & WRITER tool		
DeepSeek	Developed and based in China.  The current models: DeepSeek R1 DeepSeek V3 DeepSeek-Coder-V2 DeepSeek-VL	Fully open source. Available for download and use on your own computer, where the data can be stored locally.	Code generation and debugging Image recognition and analyzing Reasoning and problem-solving Text generation Web search and more ALSO: ANALYZER & WRITER tool	Free.  More information on API pricing, see here.	Registration & Account: To access the free version, users need to create an account or sign in using their Google account.  Caution: Exercise caution when using DeepSeek, as there are serious user data privacy concerns.  Additionally, the accuracy of search results may be influenced by alignment with China's political views. More info here and here.  Privacy Policy: "When you use our Services, we may collect your text or audio input, prompt, uploaded files, feedback, chat history, or other content that you provide to our model and Services."  "The personal information

					we collect from you may be stored on a server located outside of the country where you live. We store the information we collect in secure servers located in the People's Republic of China."
Gemini	Gemini is developed by Google DeepMind, designed to process and generate multiple types of data, including text, images, and audio.  The current models: Gemini 1.5 Flash Gemini 1.5 Pro Gemini 1.5 Pro With Deep Research Gemini 2.0 Flash Gemini 2.0 Flash Thinking Experimental Gemini 2.0 Flash Thinking Experimental with apps	"Gemini is the result of large-scale collaborative efforts by teams across Google, including our colleagues at Google Research. It was built from the ground up to be multimodal, which means it can generalize and seamlessly understand, operate across and combine different types of information including text, code, audio, image and video." (Source)	Code generation: available with Pro Experimental. It comes with 2 million token context window.  Deep research feature: Acts as an AI research assistant. Creates multi-step research plans, analyses info from across the web, generates reports with links to sources. Available in Gemini Advanced plan. (More Info)  Document Analysis: Should be available with 2.0 Flash Experimental.  File upload and analysis: Enables users to upload documents for analysis, summarization, or comparison. Should be available with 2.0 Flash Experimental. (Please make sure to respect copyright law when uploading material.)  Google Workspace integration: Possible to give Gemini access to manage items from your Google Workspace, like emails and documents.  Image Generation: Capable of creating images from text prompts using Imagen 3 technology.  Image Recognition: Able to read and interpret images and graphics, providing descriptions or extracting information.	Free and Premium plans available. More information on pricing, see here.	Registration & Account: Users are required to register with their Google account.  Light and dark background mode.  The Gemini 2.0 model can be tested for free via Google Al Studio.  50 Al use case examples from Google.  Other Google DeepMind Projects (currently in testing): -Project Astra - "You can speak to Project Astra or use video to show what you see." - Project Mariner: "Project Mariner can understand and reason across everything on your browser screen, including pixels and web elements like text, code, images and forms."

			Integration with Google Apps: Select the "Gemini 2.0 Flash Thinking Experimental with Apps" model, then type "@" in the chat bar to assign tasks directly to Google apps like YouTube or Calendar.  Speech to Text feature: Offers a voice input feature, allowing you to speak your prompts.  and more  Note: Some of these features are available only in the paid version, and the usage of some features in the free version may be limited.  ALSO: ANALYZER & WRITER tool		Google privacy policy  Gemini used to be called Bard (the rebranding took place in 2024).
<u>Le Chat</u>	Le Chat is a multilingual conversational Al assistant developed by the French Al startup Mistral Al. (Source)	More on Mistral technology, see <a href="here">here</a> .  "Mistral Al's servers are located in Europe (Sweden)." (Source)	Canvas Feature: Writes code from text prompts and offers a preview.  Customization / Task Agents: Models can be fine-tuned, and agents can be created. (More info)  Internet Access: LeChat can browse the web (like Google) by clicking "Web search" button.  Image/Document Recognition: Able to read and interpret images and PDFs, providing descriptions or extracting information.  Image Generation: Capable of creating images from text prompts.  Multi-Platform Access: Available via web browsers and mobile apps (for Android and iOS users).  ALSO: ANALYZER & WRITER tool	The information on pricing, see here.	Registration & Account: Users need to create an account or sign in using their Google or Microsoft account.  Security: Multi-factor authentication available.  Legal terms and conditions: see here.  Le Chat is currently very fast in comparison with other tools. See this video here.  Read about February 2025 Updates here.

Microsoft Copilot	"Microsoft Copilot is an Al-powered digital	Copilot is running on OpenAl's Chat GPT-4.	Code generation: Generates and edits code.	Free and premium	Copilot Prompt Gallery
Сорнос	assistant that aims to provide personalized	(Source)	Integrated in: Microsoft 365 Apps (Outlook, Teams, Word, Power Point, etc.) and Edge browser.	plans available.	Copilot Lab
	assistance to users for a range of tasks and activities". (Source)		Image Generation: Capable of creating images from text prompts.	For more information on pricing, see here.	Tutorial
			File upload and analysis: Copilot can analyze uploaded documents and answer questions based on their content. (Please only upload non-copyrighted material!).		
			<b>Multi-Platform Access:</b> Available via web browsers, desktop app and mobile apps.		
			Plugins: Various Plugins (agents) available via browser.		
			<b>Speech to Text feature:</b> Offers a voice input feature, allowing you to speak your prompts.		
			ALSO: ANALYZER & WRITER TOOL		
Meta Llama	Meta Llama is a family of large language models (LLMs) developed by Meta Al based in California, USA.	Open source.	Offline Usage: Models can be downloaded and used locally.	The information on pricing, see <u>here</u> .	Meta Llama is available for free on Meta.ai, but it is currently not available in Europe.  You can try out Meta Llama via Poe.com
	The current models: Llama 3.3 (70B) Llama 3.2 (1B, 3B, 11B,				FAQ
	90B) Llama 3.1 (8B, 405B)				Privacy Policy

Research Kick	"Research Kick is a suite of AI apps tailor-made for researchers and academics. Built by academics for academics." (Source)	Semantic Scholar, Google Scholar, PubMed, Scite. (Source)	projects, brainstorm ideas, craft research questions, and identify gaps." (Source)  Use Research Kick Chat to "get access to multiple Al models, connect to research databases and create		No free plan available. For more information on pricing, see here.	For a demo video, see <u>here</u> .
Tool	Description	Database / Powered by	Filters	Other Features	Pricing	Notes
FINDERS – find	academic literature, crea	ate summaries				
Absclust	Absclust visualizes the literature search results in thematic clusters.	Semantic Scholar; can also be connected to one's own data sets (Source)	- year - citations	File upload: upload your own files (PDF, CSV, txt, etc.) to make them searchable and to process them. Extract information and ask questions.  -Statistics on search results.  ALSO: ANALYZER tool	Free and premium plans available. For more information on pricing, see <a href="here">here</a> .	Some features (e.g. "Find by Similarity") are not yet available.
Consensus	"Consensus is an academic search engine, powered by AI [] We use language models (LLMs) and purpose-built search technology (Vector search) to surface the most relevant papers. We synthesize both topic-level and paper-level insights." (Source)	Semantic Scholar (Source)	<ul> <li>year</li> <li>Open Access</li> <li>minimum citations</li> <li>methods used in paper</li> <li>Scimago Journal Rank</li> <li>subject area</li> </ul>	<ul> <li>- GPT4 summaries of papers.</li> <li>- Consensus Meters for yes/no questions.</li> <li>- Study Snapshots (population, sample size, methods, outcomes).</li> <li>- Consensus Copilot ("you can have Copilot answer questions, draft content, create lists, and more").</li> <li>- Zotero integration. (Source)</li> </ul>	Free and premium plans available. For more information on pricing, see here.	Better avoid keywords but rather type in full questions.  Tips for searching.
Elicit	"Elicit uses language models to extract data	- <u>Semantic Scholar</u>	- PDF available - year	- Upload PDFs and have them summarized (please only	Free and premium plans	Better avoid keywords but rather type in full questions. For the FAQ, see <a href="https://example.com/here/">here</a> .

	from and summarize research papers." (Source)  Elicit allows users to "get one sentence abstract summaries, select relevant papers and search for similar ones and to extract details from papers into an organized table." (Source)	- The Elicit team announced that they want to add more sources soon.  For more information, see <a href="here">here</a> .	- study type  - keywords (not) in the abstract  - different ranking methods	upload non-copyrighted material!).  - "List of concepts" (for searching methods, datasets and the same concept across different subjects).  - Integrates with Zotero.  More information.	available. For more information on pricing, see <u>here</u> .	
Evidence Hunt	Al research tool for medicine.	PubMed	-study type  -discipline  -only last week's publications  - Search boxes for PICO analysis (Population, Intervention, Comparison, and Outcome)	Summaries and answers based on all results	Free and premium plans available. For more information on pricing, see here.	The added value compared to PubMed itself is rather limited at the moment.

Keenious	"Keenious recommends relevant research papers by analyzing your document[.] [] You	Open Alex	<ul><li>- year</li><li>- citation count</li><li>- Open Access</li></ul>	Highlight text in your file to only search for this specific concept or topic.	Free and premium plans available. For more	Works best if connected to a longer document that is currently being worked on → the more input the better.
	can easily add Keenious as a sidebar in Microsoft Word or Google Docs so that you can get suggested relevant research". (Source)				information on pricing, see <u>here</u> .	Users should make sure that the unpublished text they are connecting to Keenious contains no sensitive data!
	This means that users do not type in a question but connect Keenious directly to an entire text they are currently working on. However, the search in Keenious also works relatively well if users type in long questions.					
<u>ORKGAsk</u>	"ORKG Ask is a scholarly search and exploration system	"The research articles are sourced from the CORE dataset, a	- year - language	Presents results in a table to and gives an overview on:	Free.	Better avoid keywords but rather type in full questions. For the FAQ, see here.
	powered by Vector Search, Large Language Models and Knowledge Graphs"	comprehensive collection of open-access research	- impact - citation count	- the answer the paper gives to the user's research question		ORKAsk is Open Source and privacy-friendly. More information on data privacy
	(Source)  Developed by the TIB	literature." ( <u>Source</u> )  Technical details:	- title	<ul><li>key insights</li><li>tl;dr (too long; didn't read)</li></ul>		<u>here</u> .
	Leibniz Information Centre for Science and	"Vector Store: We use Qdrant for storing and	- abstract	- conclusions		
	Technology (Hannover, Germany).	retrieving vector representations of	- publisher - author	- results		

		research articles		- methods		
		efficiently.	- topic			
				Further features:		
		Embedding Model: The				
		Nomic embedding		- export results (CSV and		
		model is utilized to		LaTeX)		
		encode search queries				
		and research articles		- export results to the Open		
		into high-dimensional		Knowledge Research Graph		
		vectors for semantic				
		search.				
		Large Language Model:				
		Our system employs the				
		Mistral Instruct 7B v0.2				
		LLM to extract and				
		interpret relevant				
		information from the				
		selected research				
		articles." ( <u>Source</u> )				
Perplexity AI	"Perplexity is an	- For "Focus:	None, apart from	Copilot (only for registered	Free and	We don't recommend it for
	alternative to	Academic": no	general filters like	users): asks questions about	premium	academic research at the
	traditional search	information on the	"Academic".	queries to better tailor the	plans	moment. It's more suited for
	engines, where you	database.		results to users' needs.	available.	researching every-day
	can directly pose your			( <u>Source</u> )	More	questions.
	questions and receive	- Based on ChatGPT,			information	
	concise, accurate	ClaudeAI, and Meta		Deep Research feature: In-	on pricing,	
	answers backed up by	Llama.		depth reports on complex	see <u>here</u> .	
	a curated set of			topics		
	sources". ( <u>Source</u> )			_		
				Spaces feature: Similar to		
	Please note that			ChatGPT's Projects feature,		
	PerplexityAl is not			this tool provides a dedicated		
	specifically designed			folder where users can collect		
	for academic research.			and organize sources,		
	Users can, however,			including files from the web,		
				PDFs, Excel sheets, Word		

	choose the focus "Academic".  Integrated models: o3-mini DeepSeeks's R1			documents, and PowerPoint presentations. Users can also add custom instructions to guide the AI chatbot on how to respond effectively.  ALSO: ASISSSTANT, ANALYSER & WRITER tool		
R Discovery	Literature search tool and chatbot.	"PubMed, PubMed Central, CrossRef, Unpaywall, Open Alex and top academic research publications, including Wiley, Elsevier, Springer Nature, IOP, SAGE, Taylor & Francis, NEJM, Emerald Publishing, BMJ, Karger, Underline.io and more". "250M+ research papers, including 40M+ open access articles, across 32,000 journals as well as 2M+ preprints and 7.5M+ patents" (Source)	-year -journal ranking -subject field -number of citations	-Publications are translated into 30+ languages.  -Audio versions of papers.  -Connecting with Zotero & Mendeley.	Free and premium plans available. More information on pricing, see here.	Users can search both for bibliographic data and with a full question.  Tool tries to identify and exclude predatory publishers from its database.
scienceOS	Offers "AI Science Chat" and "AI PDF Chat". The Science Chat generates summaries based on the publications it finds. The PDF Chat summarises uploaded PDFs.	Semantic Scholar ( <u>Source</u> )	-	<ul> <li>Network feature shows citation connections between the found articles.</li> <li>Save PDFs found by the tool.</li> <li>Export from Mendeley, Zotero and Endnote.</li> </ul>	Free and premium plans available. More information on pricing, see here.	PDFs uploaded by a user are only visible in the user's account and are not used for training the tool.

scinapse	"We are developing a new type of tool called Research Intelligence, rather than a search engine." (Source)	Microsoft Academic Graph (till 2021), Pubmed, OpenAlex, Semantic Scholar, Springer Nature SciGraph, Pluto Lab's	-h-Index -Country -Affiliation	Al Actions: workflow for prompts that help analyze PDFs (translate, summarize, create tables and figures → Analyzer).  ALSO: ANALYZER & CONNECTOR tool  -Identifies research trends.  -Finds subject experts.  -Compares the research output of different countries,	Free and premium plans available. More information	It's rather a benchmarking and trend analysis tool than a research tool. Planned: data on patents, research financing, companies (Source).
		Crawler ( <u>Source</u> )	-Subject Field -Number of Citations -and more	institutions, and individuals.	on pricing, see <u>here</u> .	
SciSpace	Helps researchers find, understand, and connect scientific literature.  "For every paper you read, get simple explanations and answers from AI and discover a network of connected and relevant papers".  (Source)	Unclear – most likely Semantic Scholar and the Directory of Open Access Books as well as the Directory of Open Access Journals ("200 million+ papers and 50 million+ Open Access full-text PDFs"). (Source)	- PDF available  - Open Access  - "top tier papers"  - year  - publication type  - keywords  - journals	SciSpace offers a multi- purpose platform for academic research and publishing: - analyzing papers - publishing papers - Al detection tool - plagiarism check - hosting journals  ALSO: ANALYZER & WRITER tool	Free and premium plans available. More information on pricing, see here.	Better avoid keywords but rather type in full questions.

Semantic Scholar	"Semantic Scholar is a free, Al-powered search and discovery tool that helps researchers discover and understand scientific literature that's most relevant to their work". (Source)	For the journals and databases indexed by Semantic Scholar, see here.	<ul> <li>field of study</li> <li>year</li> <li>PDF available</li> <li>author</li> <li>journal / conference</li> <li>different rankings</li> </ul>	<ul> <li>- Personal library.</li> <li>- Alerts for new publications.</li> <li>- Al-generated summaries (currently only for computer science and biomedicine).</li> </ul>	Free.	Very detailed FAQ page.
Undermind	Uses a complex four- step search algorithm to "mimic a human's careful, systematic search process". (Source)  The tool has a special focus on search quality. (Source)  More information on the algorithm can be found in this whitepaper.	Semantic Scholar	- minimum number of citations per year  - only show papers published in the last 2 or 5 years	<ul> <li>Summaries of the topic based on the papers that were found.</li> <li>Narrowing down the results based on specific topics.</li> <li>Extend the results list to even more papers.</li> </ul>	Free and premium plans available. More information on pricing, see here.	Watch a demo video here.

Tool	Description	Database / Powered by	Filters	Other Features	Pricing	Notes
CONNECTORS	- create visual interactive	maps of search results (pag	pers) based on their citation	on and subject relations		
<u>Citation</u> <u>Gecko</u>	"Gecko is here to help you find the most relevant papers to your research and give you a more complete sense of the research landscape. Start from a small set of 'seed papers' that define an area you are interested. Gecko will search the citation network for connected papers allowing you to quickly identify important papers you may have missed."  (Source)	Unclear.	- year  - journal  - marked irrelevant  - seeds cited by  - seeds cited	- Import from Bibtex, Zotero, Mendeley.  - Timeline layout vs. network layout.	Free.	
<u>Connected</u> <u>Papers</u>	Connected Papers is a visual tool to help researchers find and explore papers relevant to their work. Search by keyword or provide a 'seed paper' by entering the DOI, and the tool will provide a visual map of other (thematically or bibliographically) related papers.	Semantic Scholar Paper Corpus (licensed under ODC-BY). (Source)	<ul><li>- PDF available</li><li>- Open Access</li><li>- year</li><li>- derivative works</li><li>- prior works</li></ul>	<ul><li>View the results as a graph or as a list.</li><li>Citation count available.</li></ul>	Free and Premium plans available. More information on pricing, see here.	Search by keywords, paper, title, DOI or another identifier.  Better results when searching with articles (seed papers) than with keywords.
Inciteful	Inciteful.ai is a free web-based tool that helps researchers	"The Inciteful database has coverage over the majority of academic	- keywords - timeline	- Literature Connector: users can explore how two bodies of literature connect to	Free.	

Litmaps	explore academic literature using network analysis of citations.  Litmaps recommends papers based on an initial starting article. Users can search for a topic, select an article, and Litmaps will find relevant related articles.	papers in peer reviewed journals as well as books." (Source)  More than 260 million papers from Crossref, Semantic Scholar, OpenAlex.	- top authors  - top institutions  - top journals  - most important papers  - review papers  - recent papers  - top 100 authors (on the topic)  - year  - author  - keywords  - data range  - timeline	each other by entering two papers. The tool displays the shortest paths between the papers and enables interaction with the graph. Users can also search and filter through the papers.  - Zotero plugin.  - Organize articles into collections.  - Find more related articles with "Discover search".  - Save searches, export & share findings, sign up for email alerts to be notified when new articles on a topic are published.  - Citations count available.	Free and Premium plans available. More information on pricing, see here.	Search by keyword, author, DOI, Pubmed ID or arXiv ID.  Yields better results when searching with articles/IDs ("seed papers") than with keywords.
<u>Local</u>	"This web app aims to	- OpenAlex	- title	- Download as RIS, CVS and	Free	Users have to insert the DOI
<u>Citation</u> <u>Network</u>	help scientists with their literature review	- Semantic Scholar	- abstract	JSON.		without the "https"-prefix, e.g.
	using metadata from OpenAlex (OA), Semantic Scholar (S2), OpenCitations (OC)	- OpenCitations - CrossRef	- ID (e.g. DOI or PubMedID)	- Shows results both as graphic network and table.		"10.3366/rom.2018.0368" instead of "https://doi.org/10.3366/ro m.2018.0368".

	and Crossref (CR). []		- author			
	This web app		addioi			
	visualizes subsets of		- year			
	the global citation		,			
	network that I call		- journal			
	'local citation		journal			
	networks', defined by		- cited by ID			
	the references of a		orcea by 15			
	given set of Input		- citing ID			
	Articles. In addition,		Orting 12			
	the most cited					
	references missing in					
	the set of Input					
	Articles are suggested					
	for further review as					
	'Top References'.					
	Other missing articles					
	citing the highest					
	number of Input					
	Articles are 'Top					
	Citations'." (Source)					
	\ <u></u> ,					
Research	ResearchRabbit is a	Unclear.	- author	- Personalized alerts on new	Available	Search papers by title, DOI,
Rabbit	citation-based			papers in a field.	for free.	PMID, or keywords, or
	literature mapping		- recency			upload a file (BibTeX, RIS).
	tool. Users start with a		,	- Creates personalized		, , , , ,
	'seed paper', and the		- year	collections of paper		Better results when
	app will find more		,	recommendations.		searching with articles (seed
	papers relevant to the		- timeline			papers) than with keywords.
	topic of interest			- Discover author networks.		
	(which is dictated by					
	the seed papers			- Share & collaborate.		
	previously selected by					
	the user).			- Zotero integration.		
				_		
				- Export papers with BibTex,		
				RIS, CSV.		

				- Citation count.		
Open Knowledge Maps	Open knowledge maps provide an overview of a topic by showing the main subject areas at a glance, and documents related to each area. (Source)	PubMed (life sciences) or BASE (all disciplines), OpenAIRE.	- Open Access - relevance - author - title - year - document type	<ul><li>Provides full text PDF for Open Access articles.</li><li>Export with BibTeX.</li></ul>	Available for free.	Uses the top 100 documents related to a search to create a map.  Find FAQs here.  Find training material here.
Scite	Scite is a research assistant and literature search tool. Based in Brooklyn, New York. Puts a special focus on how papers were received by other papers (support / contrast / neutral mention); also helps identifying research gaps & controversies within a field. (Source)	"We get full text articles and metadata from many different sources, primarily from indexing agreements with publishers [] and from different open sources such as unpaywall, pubmed, fatcat, various preprint servers, university repositories, open access journals, and more." (Source and further information)  Scite data coverage	- metadata quality - author  - year - section (e.g. methods section)  - type of reference (e.g. "supporting")  - citations - journal - institutional affiliation - publication type	Al-Powered Assistant: Allows users to ask questions and receive answers backed by research.  Smart Citations: Provides context for how a scientific paper has been cited, indicating whether it supports, contradicts, or merely mentions the cited work.  Dashboards: Enables users to build and manage collections of articles and chat with them.  Visualizations: Create literature maps.	Free and Premium plans available. More information on pricing, see here.	Works best for papers that have a DOI – less helpful for older papers and books.  Main focus on the natural sciences and medicine.  Help & Support Center  Scite.ai Demo
			- topic - editorial notice	Reference Check: Assesses how references in a manuscript have been used to ensure proper citation of		

			- MeSH category More information here.	sources.  Browser Extension: Offers direct access to Smart Citations while reading articles online.  Zotero plugin: Integrates Smart Citation data in Zotero library.  ALSO: ASSISTANT, FINDER & ANALAYZER TOOL		
VOSViewer	"VOSviewer is a software tool for constructing and visualizing bibliometric networks. These networks may for instance include journals, researchers, or individual publications, and they can be constructed based on citation, bibliographic coupling, co-citation, or co-authorship relations. VOSviewer also offers text mining functionality that can be used to construct and visualize co-occurrence networks of important terms extracted from a body of scientific literature." (Source)	The tool can use data from/ the APIs of:  - Web of Science  - Scopus  - Dimensions  - Lens  - PubMed  - Crossref  - Europe PMC  - OpenAlex  - Semantic Scholar  - OpenCitations  - WikiData	- different ways of visualizing the data - many filters	There's a desktop version and a web version.	Free.	For a video tutorial, see <a href="here">here</a> . The website also offers a lot of training material and examples.  It is a bit harder to master than other Connector tools, but also offers more possibilities for analysis.

Tool	Description	Database / Powered by	Features	Pricing	Notes
ANALYZERS - s	ummarize papers and allo	w you to ask questions abo	out the paper that the tool will try to answer		
Acrobat Al Assistant	"Save time and simplify your workflow across multiple documents with AI Assistant. Generate summaries, get quick answers[.] []Ask questions and get quick answers linked to sources primarily from your docs."  (Source)	Unclear.	<ul> <li>You can use voice prompts in the mobile app.</li> <li>Can analyze multiple documents at the same time.</li> <li>"Automatically generate meeting summaries and identify action points from transcripts." (Source)</li> <li>Brainstorming feature.</li> <li>Editing feature.</li> <li>Creating feature (e.g. "write an email summarising the most important points of this report").</li> </ul>	There's only a premium plan. More information on pricing, see.	Please make sure to respect copyright law when uploading material.
ChatPDF	Users can get summaries of articles and ask questions to help them understand the content.	Uses "ChatGPT API from OpenAI to generate an answer." (Source)	<ul> <li>Accepts PDFs in any language and can chat in any language.</li> <li>Answers contain references to their source in the original PDF document.</li> <li>Create folders to organize your files and chat with multiple PDFs in one conversation.</li> </ul>	Available for free.	To get started, upload a file or copy & paste a URL.  Please make sure to respect copyright law when uploading material.
DocAnalyzer. ai	docAnalyzer.ai offers conversations with one or many documents at once.	"Unlike competitor analysis tools that merely extract and index information, docAnalyzer.AI deploys a more nuanced, multi- step/multi-agent approach to provide a deeper understanding of a document's content. Leveraging advanced AI technologies, such as	<ul> <li>Can analyze multiple documents at the same time.</li> <li>Covers various languages.</li> <li>Can be used on a mobile device.</li> <li>Collaborating and sharing feature.</li> </ul>	Free and Premium plans available. More information on pricing, see here.	More information on docAnalyzer.ai, see here.  Please make sure to respect copyright law when uploading material.

		OpenAl's API among others, our technology stack uses an ensemble of strategies to deliver contextually rich and meaningful responses."  (Source)			
Documind	"Documind is used to ask questions, summarize document, generate reports or create a chatbot trained on your documents." (Source)	GPT-40	<ul> <li>Can analyze multiple documents at the same time.</li> <li>Can generate reports and essays.</li> <li>Covers various languages.</li> <li>"Create a chatbot trained on your documents and share it with anyone with a shareable link. No signup required to use your link, and you can also place it on your website." (Source)</li> </ul>	Various premium plans available. More information on pricing, see the bottom of the page here.	Please make sure to respect copyright law when uploading material.
Explainpaper	Explainpaper is an Alpowered platform that helps readers understand complex academic research papers. It allows users to highlight sections of a paper and receive simplified explanations of key concepts in them.	The free version is based on ChatGPT 3.5, and the Pro version is based on GPT-40.	Users can switch between the different levels of expertise for the explanations (from 5-year-old to expert).	Free and Premium plans available. More information on pricing, see here.	Some issues may occur with larger texts (~300 pages).  Please make sure to respect copyright law when uploading material.

Julius	"Julius writes and executes R & Python code to accomplish analytical tasks. With straightforward natural language commands, users can guide Julius to create charts, run statistical tests, or solve math equations." (Source)	Uses GPT-4o, Claude 3 and Gemini 1.5.	-Exploratory data analysis  - One-way Analysis of Variance (ANOVA)  - Descriptive Statistics  - Correlation Matrix & Analyzing Gene Expression	Free and Premium plans available. More information on pricing, see <u>here</u> .	Privacy policy  Please make sure to respect copyright law when uploading material.
<u>Humata</u>	"Skip through long technical papers with ease. Summarize findings, compare documents, and search for answers. Humata will read every file you upload and will generate answers based on the content of your documents. Each answer Humata generates will cite relevant sections from your uploaded documents." (Source)	Uses the GPT 4.0 model for premium plans.	Conversational document interaction: Users can ask questions about the content of their files, and Humata will provide answers.  Summarization: Humata can generate summaries of key information within documents.  Annotation and reference tracking: Humata can provide page numbers and other references to guide users to the source material.  Productivity enhancement: Humata can help users save time by finding information and insights within their documents.	Free and Premium plans available. More information on pricing, see here.	Creating an account is required.  Upload PDF, DOCX, DOC, PPTX or PPT.  Please make sure to respect copyright law when uploading material.

NotebookLM	Al-powered research/learning assistant, resource management and note-taking tool developed by Google.	Powered by Gemini 2.0.	Audio Overviews: Transforms documents into conversational, podcast-style audio with two Al voices.  Document Upload and Analysis: Users can upload various documents, including PDFs, Google Docs, text files, YouTube videos, and web pages. NotebookLM analyzes the content, generating summaries and suggesting follow-up questions.  Summarization: Text and audio summaries of uploaded or linked content.  Assistance with Citations: NotebookLM answers users' questions with citations that point directly to the relevant sections of the document.  Integration with Google Workspace: NotebookLM integrates with Google Workspace, including Google Docs and Google Drive. Users can upload documents and access other Google tools like Sheets and Calendar without interrupting their workflow.  Content Organization and Management: NotebookLM lets users create separate notebooks for different projects.  Interactive mode: Participate in the generated podcast by asking questions and talking to the two podcast hosts.	Free and Premium plans available. More information on pricing, see here.	Registration & Account: Users need to create an account or sign in using their Google account.  Learn how NotebookLM protects your data here.  Please make sure to respect copyright law when uploading material.
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<u>Otio.ai</u>	"An Al-native workspace, custom built for research.  1. Summarize and chat with your documents. 2. Write and edit in an Al texteditor." (Source)	Powered by GPT-4o, Claude 3.5 & Mistral ( <u>Source</u> )	<ul> <li>Creates Youtube summaries.</li> <li>Creates essay outlines.</li> <li>Compares documents.</li> <li>Can be used to draft reports.</li> <li>Includes a text editor.</li> </ul> ALSO: WRITER tool	Free and Premium plans available.	Please make sure to respect copyright law when uploading material.
<u>Paperguide</u>	Paperguide discovers, analyzes, and synthesizes academic literature with Al assistance.	Based on AI models: GPT4, GPT-4o, Claude 3.5. Sonnet.	-AI Writing Assistant -AI Search (Beta version) -Chat with PDF -Literature Review (Beta version) -Extract Data -Reference Manager  ALSO: FINDER & WRITER Tool	Free and Premium plans available. More information on pricing, see here.	Please make sure to respect copyright law when uploading material.  Video Review/Tutorial
PDF.ai	PDF.ai is an Al- powered platform that enables users to summarize, search, and collaborate on PDF documents.	"We use gpt-3.5-turbo- 16k for all paying customers. For freemium users, we use gpt-3.5-turbo (4K base model). The gpt-3.5- turbo-16k model offers four times the context length of the 4k base model." (Source)	Al-powered PDF summarization: Upload a PDF and PDF.ai will generate a summary of the document's main points and insights.  Interactive PDF chat: Users can ask questions about the PDF content, and PDF.ai will provide answers pulled directly from the document.  Collaborative workspace: PDF.ai allows users to invite team members to access and discuss PDF files.	Free and Premium plans available. More information on pricing, see <u>here</u> .	Requires users to create an account or to sign up with their Google or GitHub account.  Please make sure to respect copyright law when uploading material.

Scholarcy	An Al-powered research assistant tool designed to help students and researchers understand and synthesize academic articles more efficiently. (Source)	The specific inner workings of Scholarcy are not publicly available.	Article Summarization: Analyzes academic papers and provides summaries highlighting key points.  Interactive Flashcards: Creates flashcards with important information from the article.  Citation Highlighting: Identifies and highlights key citations within the article.  Open Access Link Finder: Locates freely available versions of the research paper (if available).  Comparative Analysis (Premium): Analyzes how a new paper builds upon or differs from previous research in the field (available in the paid version).	Free and Premium plans available. More information on pricing, see here.	Please make sure to respect copyright law when uploading material.
ANALYZERS - S	Systematic Literature Revie	ew Tools			
ASReview	ASReview, developed at Utrecht University, is an open-source software for systematic reviews, enabling researchers to efficiently screen literature. It utilizes machine learning to prioritize articles for inclusion, streamlining the review process. (Source)	The software is installed on devices locally. This ensures that nobody else has access to users' data, except when they share it with others.  (Source)	Collaborative Screening: Multiple researchers can work on the same review project simultaneously  Customizable screening strategies.  Integration with Reference Managers: Compatibility with various reference management software.	Free.	Please make sure to respect copyright law when uploading material.
Covidence	Covidence is a web- based tool designed to streamline the systematic review process.	Cloud-based platform. (Source)	Blind Screening: Allows reviewers to independently assess studies without being influenced by others' decisions.  Cochrane reviews: info here.  Collaborative Screening: Multiple researchers can work on the same review project simultaneously.	Free and Premium plans available. More information on pricing, see here.	Please make sure to respect copyright law when uploading material.

			Customizable Inclusion/Exclusion Criteria: Define clear criteria for including or excluding studies in your review.		
			<b>Data Extraction:</b> Extract relevant data points from included studies for analysis during the review process.		
			Data export: info here.		
			<b>Duplicate Detection:</b> Automatically identifies and removes duplicate entries.		
			Quality Assessment: info here.		
Rayyan	Web-based and mobile application specifically designed to facilitate the screening process for researchers conducting systematic reviews. (Source)	"Rayyan uses artificial intelligence, machine learning, and natural language processing to understand language, learn from decisions, and help research teams reduce the time it takes to complete their systematic reviews and literature reviews."  (Source)	Collaborative Screening: Multiple researchers can work on the same review project simultaneously, streamlining the process.  Blinding Option: Enables anonymous screening of articles to minimize bias based on author or publication details.  Customizable Inclusion/Exclusion Criteria: Define clear criteria for including or excluding studies in your review.  Duplicate Detection: Automatically identifies and removes duplicate entries.  Full-Text Review Integration: Upload and manage full-text articles alongside citations for detailed review	Free and Premium plans available. More information on pricing, see here.	Please make sure to respect copyright law when uploading material.
			within Rayyan.  Data Extraction Tools: Extract relevant data points from included studies for analysis during the review process.  Al-powered Features (Limited): Offers basic Al features like suggesting articles for inclusion/exclusion based on		
			previous decisions (potentially expanding in the future). (Source)		

Tool	Description	Database / Powered by	Features	Pricing	Notes
WRITERS - help	to write and edit your pa	aper			
DeepL Write	DeepL Write is an Alpowered writing assistant that can improve users' written communication. It will help with your writing by correcting the grammar, spelling, and punctuation, as well as providing suggestions for alternative words and phrasing. (Source)	DeepL Write utilizes advanced natural language processing and machine learning models developed by DeepL.	<ul> <li>Grammar and spelling correction.</li> <li>Vocabulary enhancement with suggested synonyms.</li> <li>Sentence structure optimization for clearer and more concise phrasing.</li> <li>Tone and style adjustments (e.g., formal, casual, creative).</li> </ul>	Free and Premium plans available. More information on pricing, see here.	Currently supports four languages: English (UK and US), German, French and Spanish. It is planned to add more in the future.  Use DeepL Write via following platforms: - Website - Desktop apps (Windows) - DeepL for Google Docs - DeepL for Google Slides - DeepL for Microsoft Word  Please make sure to follow your institution's Al guidelines!
<u>Flot.ai</u>	Allows you to edit and paraphrase your writing in various ways across many apps and websites.	ChatGPT 3.5 (free version)  ChatGPT 4 (premium versions)	<ul> <li>Includes a translation feature.</li> <li>Integrates ChatGPT in your workflows.</li> <li>Grammar check.</li> <li>AI Memory: "build a personal knowledge base by memorizing [] information with Flot AI Memory, recall it anytime, anywhere, simply by chatting with AI" (Source).</li> </ul>	Free and Premium plans available. More information on pricing, see <u>here</u> .	Please make sure to follow your institution's AI guidelines!
Grammarly	Grammarly serves as a collaboration partner throughout the writing process, assisting with brainstorming initial ideas, formatting	Grammarly's products are powered by an advanced system that combines rules, patterns, and artificial intelligence techniques	<ul><li>- Al Writing tool.</li><li>- Grammar check.</li><li>- Plagiarism check.</li></ul>	Free and Premium plans available. More information	Log in with a Google, Facebook or Apple account.  Available in 500,000+ mobile, web, and desktop applications including

citations, and various other tasks. (Source)  It functions as an allin-one writing assistant available for desktop and browser use.	like machine learning, deep learning, and natural language processing to improve your writing. (Source)	- Paraphrasing tool.  ALSO: ASSISTANT tool	on pricing, see <u>here</u> .	Windows and Chrome, Firefox, Safari, Edge.  Please make sure to follow your institution's Al guidelines!
Jenni Al  Jenni's Al-powered text editor assists users in writing, editing, and citing text.	Uses the latest Als models. "Some product features take advantage of GPT-4's capabilities". (Source)	<ul> <li>- Al Autocomplete.</li> <li>- In-text citations.</li> <li>- Paraphrase and rewrite.</li> <li>- Chat to your PDFs.</li> <li>- Import sources via .bib file.</li> <li>- Export your draft to LaTeX, .docx, or HTML without formatting loss.</li> <li>- Outline builder.</li> <li>- Multilingual support.</li> <li>- Save and manage research in folders.</li> <li>ALSO: ASSISTANT and ANALYZER tool</li> </ul>	Free and Premium plans available. More information on pricing, see here.	Jenni is currently only available as a desktop version.  "Jenni strives to generate content that is 100% plagiarism-free. However, occasionally there may be sentences that Jenni writes that also happen to be on the web." (Source)  Please make sure to follow your institution's Al guidelines!

Mimir Mentor	"Mimir reformulates your text scientifically using artificial intelligence. [] Mimir's artificial intelligence shapes your thoughts into scientific sentences." (Source)	No information.	<ul> <li>- Find sources that are relevant to a statement made in your text.</li> <li>- Check whether citations adhere to a chosen citation style.</li> <li>- Plagiarism detector.</li> </ul>	Free and Premium plans available.  Pricing information is only visible when you're logged in (under "Account").	Please make sure to follow your institution's Al guidelines!
NovelAl	NovelAI is a monthly subscription service that provides AI-assisted authorship, storytelling. (Source)	Powered by advanced natural language processing and machine learning algorithms, NovelAI helps users generate unique stories, illustrations, and interactive text adventures. (Source)	<ul> <li>Text generation with various modes to customize the writing style, tone, and genre.</li> <li>Image generation based on text prompts, with options to choose different art styles.</li> <li>Interactive text adventure mode for collaborative storytelling.</li> <li>Theme editor to customize the writing environment.</li> <li>Integration with writing tools like Microsoft Word and Google Chrome.</li> </ul>	Free and Premium plans available. More information on pricing, see here.	NovelAI is designed specifically for creative writing and storytelling, unlike more general-purpose AI writing tools.  Introduction (Demo) Video  Please make sure to follow your institution's AI guidelines!

Paperpal	"Designed as an all-in- one AI academic writing assistant, Paperpal streamlines and enhances academic writing by supporting authors at every step, from the first draft to final submission." (Source)	"Paperpal employs a variety of AI models best suited to specific features. We also use our own proprietary suite of specialized AI and generative AI models trained on scholarly data."  (Source)	<ul> <li>- Grammar checker.</li> <li>- Paraphraser.</li> <li>- Reference finder.</li> <li>- Plagiarism check.</li> <li>- Pre-submission check for academic journals.</li> <li>- Outline, abstract and title generator.</li> <li>- Essay writer.</li> </ul>	Free and Premium plans available. More information on pricing, see here.	Please make sure to follow your institution's AI guidelines!
QuillBot	QuillBot is an Al- powered online writing tool that helps users improve their writing by providing various modes to rephrase text while preserving its meaning. It allows users to paraphrase, summarize, check grammar and plagiarism, translate, outline, and create citations.	QuillBot's AI is trained on datasets that teach it the right and wrong ways to write, including information on grammar, spelling, punctuation, tone, sentence structure, and clarity. The AI learns from user feedback, such as when users "ignore" certain paraphrasing suggestions. (Source and more information here)	<ul> <li>Paraphrasing with 8 predefined modes and unlimited custom modes to change vocabulary, sentence structure, and writing style.</li> <li>Integrated thesaurus to find synonyms.</li> <li>Integration with Microsoft Word and Google Chrome.</li> <li>Grammar and plagiarism checking.</li> <li>Summarization.</li> <li>Citation generation.</li> <li>Writing style modes (e.g. formal, simple, creative).</li> </ul>	Free and Premium plans available. More information on pricing, see here.	Learn how to use QuillBot's free paraphrasing AI — demo and tutorial  Please make sure to follow your institution's AI guidelines!

Yomu AI	Yomu is an Al- powered writing assistant that helps users write essays and papers. (Source)	Powered by <u>Sourcely.</u>	<ul> <li>- Paraphrase.</li> <li>- Expand, shorten, summarize and turn bullet points into detailed text.</li> <li>- Document assistant helps to write entire sections and gives feedback. Also offers Al autocomplete and plagiarism checker.</li> </ul>	Free and Premium plans available. More information on pricing, see here.	Please make sure to follow your institution's AI guidelines!
Writefull	"Writefull offers Al- based language feedback, writing widgets, and big data insights to help authors and copy editors improve their texts." Created by team from the Neatherlands, Spain and the UK. (Source)		-Academizer: mekes your informal sentences sound academicParaphraser -Title generator: Generates titles based on abstracts -Abstract Generator: Generates an abstract from your full paperGPT Detecor: checks if the text has been generated by AlIntegration with MS Word and Overleaf -Writeful Revise		Please make sure to follow your institution's AI guidelines!  "We strongly value privacy and security. Our servers do not store your texts, and no document or text ever reaches our hard drive. We also do not use the language suggestions you receive (or accept/reject) to improve our models; we improve Writefull's models by training on published articles and by carrying out linguistic analyses. Read our full privacy policy here." (Source)
Tool	Description	Database / Powered by	Features	Pricing	Notes
PRESENTERS -	help to create presentation	on slides			
<u>Beautiful.ai</u>	Presentation software that helps users create presentations using Alpowered design templates.		<ul> <li>AI-driven slide design and layout.</li> <li>Pre-designed templates and themes.</li> <li>Collaboration tools for team projects.</li> <li>Integration with various media and content formats.</li> </ul>	There's only a premium plan. More information on pricing, see here	Please make sure to respect copyright law when uploading material.

Simplified  Slaides AI	Creates presentation slides and websites from papers, documents or texts provided.  Versatile AI design tool for creating media such as presentations, images and various content for social media.  Google Chrome extension that creates slides from a text or a topic provided.		- Generates Slides and websites Provides charts, graphs, images Offers pre-made templates Export as PDF or PPT files.  - Al Video - Al Design - Al Writer - Al Chatbot and more  - Creates up to 10-page presentation Magic write feature helps with paraphrasing and inserting citation references as well as suggesting pictures to use in the presentation.	Free and Premium plans available. More information on pricing, see here. Free and Premium plans available. More information on pricing, see here. Free and Premium plans available. More information on pricing, see here.	Please make sure to respect copyright law when uploading material.  Please make sure to respect copyright law when uploading material.  Please make sure to respect copyright law when uploading material.
Tool	Description	Database / Powered by	Features	Pricing	Notes
OTHER		•			
Acemate	"Acemate analyzes your lecture materials and creates customized learning resources such as summaries and exams with solutions. It provides you with instant feedback, helping you identify and address any	Documents uploaded by users. (Users can keep them private or share them with others.)	<ul> <li>Chat with your documents.</li> <li>Create summaries automatically from your lectures.</li> <li>"Track your knowledge: Understand relationships between concepts, identify topics to work on and track your progress with our knowledge graphs."</li> <li>"Upload your existing old exams to get detailed solutions and generate new ones that replicate their style, format and difficulty."</li> </ul>	Free (at the moment).	Currently, Acemate supports English, German, Spanish, French, Portuguese, Italian, and Dutch.

	knowledge gaps. If you have questions, the AI chat offers precise explanations with referenced sources from your lecture materials." (Source)		- "Our exam generator creates questions based on your lecture materials and evaluates your answers."		
<u>Al-Cards</u>	"Al Usage Cards is a free university service that allows anyone to document Al in scientific works. The cards can be used to provide transparency to ChatGPT, GPT-4, and others in less than 10 minutes, ensuring that you're responsibly using Al-generated content." (Source)	Input by users on how they utilized AI tools in their term papers or other writings.	"Our platform is designed to be easily incorporated into any work, and can be generated in less than 10 minutes using our free service. Al Usage Cards are machine-readable and easy-to-use, ensuring that you can report Al-generated content with minimal effort. Similar to model cards and data cards, they can be incorporated easily into your works." (Source)	Free.	For more information, see this <u>paper</u> and this <u>video</u> .
BioRender	The tool creates professional science figures and graphs.		- Templates available Icon and image library Custom Icons: "Find icons you need for even the most specialized fields of life science, or we'll create it in as little as 48 hours." - Poster builder.	Free and Premium plans available. More information on pricing, see here.	
<u>GigaBrain</u>	"GigaBrain scans billions of discussions on reddit and other online communities to find the most useful posts and comments	Reddit database.	Answers your question with TLDR answer gathered from the responses or Reddit users. The original responses are linked in the answer-summary.	Free and Premium plans available. More information	

	for you." ( <u>Source</u> )			on pricing, see <u>here</u> .	
Hugging Face	"The Hugging Face Hub is a platform with over 900k models, 200k datasets, and 300k demo apps (Spaces), all open source and publicly available, in an online platform where people can easily collaborate and build ML together. The Hub works as a central place where anyone can explore, experiment, collaborate, and build technology with Machine Learning." (Source)  Based in New York City, USA.	Many of its tools, including the Transformers library, Datasets library, and other resources, are freely available under permissive open-source licenses like Apache 2.0. More info here.	You can download a variety of models and datasets directly to your local Python environment, enabling you to build and customize your own Al applications.  Additionally, with the "Spaces" feature, you can experiment with and utilize models in Hugging Face's cloud environment.	Free and Premium plans available. More information on pricing, see here.	Video tutorial
Lateral	An Al-powered research management tool designed to help academics, researchers, and students organize, read, and analyze academic literature more efficiently.  (Source)	"We have built our own machine learning technology (LIP API) to make content suggestions. Your content is not sent to Open AI servers."  (Source)	Centralized Library: Store and organize your research papers from various sources in one place.  Al-powered Summarization: Generates summaries of research papers.  Annotation and Note-taking: Annotate papers directly within Lateral, highlight important passages, and take notes.	Free and Premium plans available. More information on pricing, see here.	Integrates with various academic databases and reference managers like Mendeley and Zotero.

		<b>Advanced Search:</b> Search within your library using keywords, filters, and citations.		
		<b>Citation Management:</b> Generate bibliographies in various citation styles.		
		<b>Collaboration Tools (Beta):</b> Share your research papers and collaborate with colleagues on annotations and notes (still under development).		
<u>Poe</u>	Al platform developed by Quora, where users can try out different Al models. More info <u>here</u> .	Try out different AI models, like ChatGPT, Claude 3.5 Sonnet, Gemini and many more. New models are added regularly.	Free and Premium plans available. More information on pricing, see here.	
		Tühingan Universitu Lihrany I Last Undates February 2025		

Created by Lelde Petrovska, with contributions by Miriam Lahrsow, Tübingen University Library | Last Update: February 2025

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The information on the tools is based on the following sources:

- Tool testing by the members of the Al-Team of Tübingen University Library (for the following groups: ASSITSTANTS (partly), FINDERS and CONNECTORS)
- Al Advantage Youtube content <a href="https://www.youtube.com/@aiadvantage/videos">https://www.youtube.com/@aiadvantage/videos</a>
- Dr. Andy Stapleton Youtube content https://www.youtube.com/@DrAndyStapleton/videos
- AI newsletters and blogs:
  - o The Rundown Al
  - Al Breakfast
  - o Heike Baller's blog Profi-Wissen
  - o Aaron Tay's blog Musings about Librarianship
- Suggestions from our course participants and colleagues

You can find more information on Artificial Intelligence for Academic Research on the website of Tübingen University Library.