

**Date:** December 2023

**Author:** Shana Judge

**Topic:** Research tools that use Generative AI and Large Language Models

---

- ***Connected Papers:*** Helps researchers find and explore research papers on similar topics. Generates graphs of related papers and develops bibliographies. Uses the Semantic Scholar database. Appears similar to LitMaps. Offers free and paid accounts. <https://www.connectedpapers.com/>
- ***Consensus:*** Provides a search engine that helps researchers identify areas of consensus and disagreement in the research literature. Offers free and paid accounts. <https://consensus.app/>
- ***Elicit:*** Helps researchers generate and refine research questions, search for research papers, find common themes and concepts across papers, and extract data from papers into tables. Offers free and paid accounts. <https://elicit.com/>
- ***Explainpaper:*** Generates summaries and explanations of research papers. For example, users can upload a paper, highlight confusing text, and receive an explanation of the highlighted text. Offers free and paid accounts. <https://www.explainpaper.com/>
- ***Iris:*** Provides several tools that help researchers generate and visualize “maps” of the research literature, run in-depth literature searches, use advanced filtering for more relevant content, extract data from papers, and generate summaries. Pricing is unclear but free plans and free trials do not appear to be available. <https://iris.ai/#>
- ***jenni:*** Provides tools that help researchers find and understand research papers, maintain research libraries, and write in various languages, styles, and academic formats. Offers free and paid plans. <https://jenni.ai/>
- ***LitMaps:*** Helps researchers generate and explore interactive maps of the research literature using one or more “seed papers.” Appears similar to Connected Papers. Offers free and paid accounts. <https://www.litmaps.com/>
- ***Perplexity:*** Provides search engine tools for researchers and non-researchers. Does not appear to provide services that are particularly unique or different from what ChatGPT Plus already provides. Offers free and paid accounts. <https://www.perplexity.ai/>
- ***Quivr:*** Helps users interact with their documents and obtain summaries of papers and the connections between them. Targeted at academic, sales, consulting, and legal professions. <https://www.quivr.app/>
- ***ResearchRabbit:*** Helps researchers search for papers, monitor new literature, organize papers and authors into research networks, and collaborate with colleagues. Free to join. <https://www.researchrabbit.ai/>

- **Scite:** Helps researchers find and correct citations in their research papers using its “Smart Citations” tool. The tool helps users to understand why a publication has been cited by providing the context of the citation and a classification describing whether the context provides supporting or contrasting evidence for the cited claim. Offers free trials and paid accounts. <https://scite.ai/>
- **Semantic Scholar:** Provides a search engine to help researchers understand the meaning of research papers and generate summaries, citations, related papers, and new research alerts. Offers an online library to store papers. Current database includes more than 2.14 million papers from all fields of science. Its database has been used as the corpus for other Gen AI research apps. Currently, accounts are free. <https://www.semanticscholar.org/>
- **Stork:** Provides a collection of tools to help researchers with a variety of tasks, such as finding and organizing research papers, generating and refining research questions, generating data visualizations, and writing and translating. Also provides specialized search engines. Offers free and paid accounts. <https://www.storkapp.me/>
- **System Pro:** Helps researchers find, summarize, and contextualize relevant research papers, pinpoint areas of agreement or disagreement, and export findings as data. Targeted at medical professionals. Currently, accounts are free. <https://about.system.com/product/system-pro>

Also check out note-taking apps such as Grain, Fireflies, Colibri, Otter.ai, Notejoy, and Evernote for use in online meetings.