# Appendix A

Hepler, R. C.

“The use of modern gadgetry cannot supplant the use of proper techniques and principles” - Theodore Schellenberg

“The Machine is only a tool after all, which can help humanity progress faster by taking some of the burdens of calculations and interpretations off its back. The task of the human brain remainswhat it has always been; that of discovering new data to be analyzed, and of devising newconcepts to be tested.” - I, Robot

[Futurepedia: The Largest AI Tools Directory](https://www.futurepedia.io/)

Search for any tools you wish, and then click the “Free” and/or “Open Source” selections in the “Filter” box to look at freely available materials.

Text

ChatGPT: [chat.openai.com](http://chat.openai.com/)

Google Bard: [bard.google.com](http://bard.google.com/)

Bing.AI: [bing.com/?/ai](https://www.bing.com/?/ai)

Claude: [claude.ai](http://claude.ai/)

Llama 8b: [Llama 8b on Groq](https://console.groq.com/playground?model=llama3-8b-8192)

Create Text Generators:

ChatGPT: chat.openai.com

You: you.com

HuggingChat: <https://huggingface.co/chat/assistants>

Image

Getimg.ai: [getimg.ai](http://getimg.ai/)

Craiyon: [craiyon.com](http://craiyon.com/)

Dall-e 2: [openai.com/dall-e-2](https://openai.com/dall-e-2)

Freeflo: [freeflo.ai](http://freeflo.ai/)

Canva Free Text-to-Image Generator: [canva.com/your-apps](http://canva.com/your-apps)

Microsoft Designer: [designer.microsoft.com/](https://designer.microsoft.com/)

Stable Diffusion: <https://easydiffusion.github.io/>

Ideogram: [ideogram.ai](http://ideogram.ai/)

Lexica: [lexica.art](http://lexica.art/)

Playground: [playground.com](http://playground.com/)

Leonardo.ai: [leonardo.ai](http://leonardo.ai/)

Adobe Firefly: [firefly.adobe.com](http://firefly.adobe.com/)

Text-to-Speech Audio

Text-to-Speech Online: [https://www.text-to-speech.online/](https://www.text-to-speech.online/?utm_source=futurepedia&amp;utm_medium=marketplace&amp;utm_campaign=futurepedia)

Bark: <https://huggingface.co/spaces/suno/bark>.

TTSMaker: [https://ttsmaker.com/](https://ttsmaker.com/?utm_source=futurepedia&amp;utm_medium=marketplace&amp;utm_campaign=futurepedia)

Uberduck: <https://app.uberduck.ai/text-to-voice>.

Speechify: [speechify.com](http://speechify.com/)

Speech-to-Text

Whisper AI: <https://colab.research.google.com/drive/1B0k7t9GXVW4DRnxFbKPlWjdVE-P7WDMs?usp=sharing>or [huggingface.co/spaces/openai/whisper](http://huggingface.co/spaces/openai/whisper).

Music Audio

Riffusion: [riffusion.com](https://www.riffusion.com/)

MusicGen: [MusicGen - a Hugging Face Space by facebook](https://huggingface.co/spaces/facebook/MusicGen)

Suno: [Suno.ai](http://suno.ai/)

Udio: [udio.com](http://udio.com/)

Video

Adobe Express Animate-from-audio tool: <https://new.express.adobe.com/tools/animate-from-audio>.

Capcut: [capcut.com](http://capcut.com/)

Chromox: <https://chromox.alkaidvision.com/>.

Teach-O-Matic: <https://www.teachomatic.net/>.

Typpo: [typpo.app](http://typpo.app/)

Website Design

Deblank: [deblank.com](http://deblank.com/)

Skybox: [skybox.blockadelabs.com](http://skybox.blockadelabs.com/)

Education

Eduaide.ai: [eduaide.ai](http://eduaide.ai/)

Nolej.ai: [nolej.ai](http://nolej.ai/)

App.QuestionWell.org: [app.questionwell.org](http://app.questionwell.org/)

Claude.ai: <https://claude.ai/chats>.

Teach-O-Matic: [teachomatic.net/](http://teachomatic.net/)

AI Content Checker - see [Guidance on AI Detection and Why We’re Disabling Turnitin’s AI Detector](https://www.vanderbilt.edu/brightspace/2023/08/16/guidance-on-ai-detection-and-why-were-disabling-turnitins-ai-detector/)

Copyleaks

GPT2 Detector

Read this online at <https://edtechbooks.org/introduction_to_ai_and_ethics_in_higher_education/appendix_a>