**Getting Started with AI Tools List.docx**

LLMs - Chat bots

ChatGPT <https://chat.openai.com/>

Bard <https://bard.google.com/>

Bing Chat <https://www.bing.com/chat>

Feeling adventurous? Try:

Poe <https://poe.com/login>

Poe AI is a new app that lets you chat with different AI chatbots, with access to ChatGPT, GPT-4, Claude, Llama and more.

Text-to-image

Adobe Firefly <https://firefly.adobe.com/inspire/images>

Bing Image <https://www.bing.com/create>

Feeling adventurous? Try:

Stable Diffusion <https://clipdrop.co/stable-diffusion>   
Stable Diffusion is a deep learning, text-to-image model released in 2022 based on diffusion techniques. It is primarily used to generate detailed images conditioned on text descriptions, though it can also be applied to other tasks such as inpainting, outpainting, and generating image-to-image translations guided by a text prompt.

Recraft <https://app.recraft.ai/projects>

Recraft AI is an app that lets you create stunning vector art, icons, 3D images, and illustrations with artificial intelligence.

Playground AI [https://playgroundai.com](https://playgroundai.com/)

Playground AI is a free-to-use online AI image creator. You can use it to create art, social media posts, presentations, posters, videos, logos and more.

Microsoft Designer <https://designer.microsoft.com/>

Microsoft Designer is a new tool that lets you create stunning designs in a flash with artificial intelligence. You can use Microsoft Designer to make graphics, logos, invitations, social media posts, and more.

Canva with Text to image <https://www.canva.com/your-apps/text-to-image>

Canva with Text to Image is a feature that allows you to generate realistic and creative images from text descriptions. You can use it to create graphics, logos, illustrations, and more.

Other mind blowing tools

Clipdrop <https://clipdrop.co/>

Clipdrop.co is a website that offers a variety of tools for creating stunning visuals with artificial intelligence. You can use Clipdrop.co to generate realistic images from text prompts, uncrop your photos, transform your doodles, remove objects, people, text, and defects from your pictures, relight your images, upscale your images, replace the background, and more.

Gamma <https://gamma.app/>

Gamma AI is a platform that offers various tools for creating and presenting content with artificial intelligence. You can use Gamma AI to generate AI presentations, webpages, and documents from your text input.

D-ID <https://studio.d-id.com/>

You can use D-ID to transform photos into video presenters, create talking avatars, generate realistic images from text prompts, and more. **We used this tool to create one of the videos in our course, can you guess where?**

Synthesia <https://www.synthesia.io/>

You can use Synthesia to generate realistic and engaging videos from text or voice input, such as video presentations, ads, testimonials, tutorials, and more. You can also choose from different actors, languages, and backgrounds for your videos.

HeyGen <https://www.heygen.com/>

NO CAMERA? NO CREW? NO PROBLEM! Create videos from text in minutes with AI-generated avatars and voices. **We also used this tool to create two of the videos in our course, can you guess where?**

Runway <https://runwayml.com/>

This tool is leading the way in Text-to-video generative AI. Runway AI aims to provide a new way of creating visuals, fast and easy. Hollywood, watch out! **We used this tool to create a video for our course, can you guess which one?** (Hint: we used the prompt “Create a short video in the style of blade runner showcasing a person's journey from curiosity to understanding the fascinating world of artificial intelligence.”)