

# Everyday AI

## Accessible Large Language Models

### ChatGPT

<https://chatgpt.com/>

OpenAI is an AI research and deployment company. ChatGPT was the first popular AI chatbot. Their latest models offer much more natural human-computer interaction—it accepts as input any combination of text, audio, image, and video and generates any combination of text, audio, and image outputs.

### Gemini

<https://gemini.google.com/>

Large Language Model developed by Google. Similar to ChatGPT Gemini is being integrated into many of the Google product suite. 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.

### Claude Sonnet

<https://claude.ai/>

Claude Sonnet is a very capable Large Language AI that combines performance and speed for efficient, high-throughput tasks. The company that develops Claude, Anthropic, is very safety conscious with their model and have been at the forefront of promoting the safe development of AI models for society.

### Ai2

<https://allenai.org/>

Non-profit AI research institute founded in 2014. We develop foundational AI research and innovation to deliver real-world impact through large-scale open models, data, robotics, conservation, and beyond.

## Perplexity

<https://www.perplexity.ai/>

Perplexity is built on top of the large language model Claude. Perplexity does well at adding links to videos and other resources, and it prompts users for more details to further their search in suggested directions. Kind of a cross between Search and ChatGPT style AI.

# Accessible AI Image Generators

## DALL·E 3

<https://chatgpt.com/>

DALL·E 3 is now available to all ChatGPT users. You can request ChatGPT to make images for you.

## Freepik AI Suite

<https://www.freepik.com/pikaso/ai-image-generator>

Freepik has a simple and very good AI image generator. Free plans are limited to how many images that can be created in a day and what styles can be used.

## Ideogram

<https://ideogram.ai/>

Ideogram is a free-to-use AI tool that turns your ideas into images. Ideogram excels at creating captivating designs, realistic images, innovative logos and posters. Does well at text rendering in images. The free version should make you up to around 40 images per day.

## Playground

<https://playground.com/>

Create 15 free images every 3 hours.

## Neural Frames

<https://www.neuralframes.com/>

AI video generation and animations.

## Restore Images

<https://replicate.com/collections/ai-image-restoration>

These models restore and improve images by fixing defects like blur, noise, and low resolution.

---

Whether you're an individual looking to be more productive or a business wanting to streamline some aspect of your operations, I can help you put AI to work in practical, meaningful ways. I use AI daily for everything from content creation to programming, and I can show you how to:

- Automate routine tasks
- Create engaging content faster
- Develop and refine ideas
- Customize workflows for your specific needs

Ready to make AI work for you? Let's talk about solutions that fit your goals.

Learn more at <https://www.learnai.co.nz> or email me at [smpbrent@gmail.com](mailto:smpbrent@gmail.com)