

1. RESEARCH PAPERS

<https://arxiv.org/abs/2205.11487>

<https://arxiv.org/abs/1406.2661>

<https://www.researchgate.net/publication/359441889> Text to Image using Deep Learning

2. Existing Applications

Dall-E:

<https://labs.openai.com/>

DeepAi:

<https://deepai.org/machine-learning-model/text2img>

Dream Studio:

<https://beta.dreamstudio.ai/generate>

Replicate

<https://replicate.com/stability-ai/stable-diffusion>

3. Articles and Resources:

<https://medium.com/mllearning-ai/10-best-free-to-use-text-to-image-generators-25743b3a5d50#17b3>

https://en.wikipedia.org/wiki/Text-to-image_model#:~:text=A%20text%2Dto%2Dimage%20model,advances%20in%20deep%20neural%20networks

https://www.w3schools.com/python/python_regex.asp

4. Reference Videos:

https://www.youtube.com/playlist?list=PLzgPDYo_3xumT2sfELR4_YV3aojaxkUC9

<https://www.youtube.com/playlist?list=PLCC34OHNcOtoC6GglhF3ncJ5rLwQrLGnV>

https://www.youtube.com/playlist?list=PLc2rvfiptPSSS-iwKS_IxI3MZr8Mbi4Zu

<https://youtu.be/SVcsDDABEkM>

<https://youtu.be/7xc0Fs3fpCg>