

# **ChatGPT, AI Art, and the Magical Powers of Artificial Intelligence for Product Development Presentation**

Document with Links, by Courtney Laschkewitsch

Stable Diffusion on Google Colab Article: <https://tinyurl.com/ye8a77t6>

Video on prompt to help create good prompts: <https://tinyurl.com/4x475ftj>

CFG Scale:

<https://decentralizedcreator.com/cfg-scale-in-stable-diffusion-and-how-to-use-it/#:~:text=The%20CFG%20scale%20has%20a,best%20results%20with%20low%20noise>

Article on an AI invention being rejected by patent offices globally:

<https://tinyurl.com/mu38k2kn>

How WIPO (World IP Organization) uses AI: <https://tinyurl.com/bdxt68dj>

Improve your resume and LinkedIn Profile: <https://www.resumeworded.com/>

Brand Design for a small business: <https://looka.com/>

Redesign our workspace: <https://interiorai.com/>

Make better spreadsheets: <https://www.sheetai.app/>

Ads/Shorts/video maker with AI: <https://www.trypencil.com/>

Image Enhancing: <https://imglarger.com/>

Mechanical Writing for your PPA: <https://patentpal.com/>

56 AI Softwares: <https://tinyurl.com/2p8kae5x>

Game Assets Testimonial: <https://tinyurl.com/yey7728s>

Programs that make videos:

<https://runwayml.com/>

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

Learn how to prompt: <https://learnprompting.org/>

Learn about AI Art: <https://openart.ai/>

Updated database of AI programs (around 2,500 different programs):

<https://theresanaiforthat.com/>

Many programs in one log in: <https://www.creativefabrica.com/spark/>

Training your own model: <https://openart.ai/photobooth>

## **Sources:**

<https://scale.com/guides/diffusion-models-guide#what-are-diffusion-models>

<https://medium.com/mllearning-ai/how-to-use-chatgpt-to-create-ai-art-prompts-7a63e402814d>

<https://www.youtube.com/watch?app=desktop&v=bu2E122YYmo>

<https://www.smithsonianmag.com/smart-news/us-copyright-office-rules-ai-art-cant-be-copyrighted-180979808/>

<https://www.linkedin.com/pulse/how-write-better-prompt-chat-gpt-here-some-tried-tested-pradhan/>

<https://www.youtube.com/watch?v=HGDxu3kPErs>

<https://scale.com/guides/diffusion-models-guide>

<https://laion.ai/blog/laion-5b/>

<https://www.zdnet.com/article/what-is-chatgpt-and-why-does-it-matter-heres-everything-you-need-to-know/>

[https://en.wikipedia.org/wiki/Artificial\\_intelligence\\_art#:~:text=Artificial%20intelligence%20art%20is%20any.image%20models%20and%20musical%20generators.](https://en.wikipedia.org/wiki/Artificial_intelligence_art#:~:text=Artificial%20intelligence%20art%20is%20any.image%20models%20and%20musical%20generators.)

[https://www.dvdfab.cn/resource/image/dream-by-wombo#part2\\_1](https://www.dvdfab.cn/resource/image/dream-by-wombo#part2_1)

<https://www.section.io/engineering-education/overview-of-diffusion-models/#:~:text=Diffusion%20models%20are%20more%20faithful,a%20much%20more%20guided%20process.>

<https://www.sir-apfelot.de/en/how-does-the-wombo-dream-app-40092-work/>

<https://www.freewayml.com/blog/the-difference-between-dall-e-2-and-dall-e-mini-craiyon#:~:text=The%20Dall%20e%20model%20was.model%20with%20CLIP%20image%20embeddings.>

<https://towardsdatascience.com/whats-hugging-face-122f4e7eb11a?gi=1de20d748935>

<https://github.com/AUTOMATIC1111/stable-diffusion-webui/wiki/Features>

<https://decentralizedcreator.com/cfg-scale-in-stable-diffusion-and-how-to-use-it/>

<https://chatgptskool.com/#join>

<https://www.thetoycoach.com/podcast/ai-assisted-toy-design-revolutionizing-the-toy-and-game-industry>

<https://www.thetoycoach.com/blog/harness-the-power-of-ai-to-design-incredible-toys-in-seconds>

<https://www.thetoycoach.com/podcast/how-ai-powered-chat-gpt-can-generate-toy-and-game-concepts>