References

- AltexSoft. (2023, July 10). *Ai image generation, explained.* https://www.altexsoft.com/blog/ai-image-generation/
- Bergmann, D., & Stryker, C. (2024, June 12). *What is a variational autoencoder?*. IBM. https://www.ibm.com/think/topics/variational-autoencoder
- Dominguez, D. (2024, March 29). *Exploring image generative AI models*. Medium. https://dominguezdaniel.medium.com/exploring-image-generative-ai-models-9359705b15d3
- Edwards, K. (2023, July 5). *Why does all AI art look like that?*. Medium. https://medium.com/@keithkisser/why-does-all-ai-art-look-like-that-f74e2a9e1c87
- Gordon, R. (2022, October 7). *3 questions: How ai image generators work*. 3 Questions: How AI image generators work | MIT CSAIL. https://www.csail.mit.edu/news/3-questions-how-ai-image-generators-work
- Growcoot, M. (2023, March 20). *Why AI image generators can't get hands right*. PetaPixel. https://petapixel.com/2023/03/02/why-ai-image-generators-cant-get-hands-right/
- Hansen, C. (2022, July 21). *Generative adversarial networks explained*. IBM developer. https://developer.ibm.com/articles/generative-adversarial-networks-explained/
- Katatikarn, J. (2024, February 15). *Ai Art Statistics: The ultimate list in 2024*. Academy of Animated Art. https://academyofanimatedart.com/ai-art-statistics/
- Korte, K. (2024, August 13). *Council Post: Clone me: Data ownership in the age of ai*. Forbes. https://www.forbes.com/councils/forbestechcouncil/2023/10/04/clone-me-data-ownership-in-the-age-of-ai/
- Research guides: Artificial intelligence for image research: How generative AI models work. Research Guides at University of Toronto. (n.d.). https://guides.library.utoronto.ca/c.php?g=735513&p=5297039
- What data is used to train an AI, where does it come from, and who owns it? Potter Clarkson. (n.d.). https://www.potterclarkson.com/insights/what-data-is-used-to-train-an-ai-where-does-it-come-from-and-who-owns-it/