References

[1] D. Wei, "Demystifying Neural Networks: Similar Image Search with AutoEncoder," *Medium*, Feb. 03, 2024.

https://medium.com/@weidagang/demystifying-neural-networks-similar-image-search-with-autoencoder-d15eedbae436 (accessed Nov. 08, 2024).

[2] zalandoresearch, "GitHub - zalandoresearch/fashion-mnist: A MNIST-like fashion product database. Benchmark," *GitHub*, 2017.

https://github.com/zalandoresearch/fashion-mnist/tree/master (accessed Nov. 08, 2024).

- [3] K. Team, "Keras documentation: Fashion MNIST dataset, an alternative to MNIST," *keras.io.* https://keras.io/api/datasets/fashion_mnist/
- [4] V. Reddy, "Exploring Image Similarity Approaches in Python," *ScrapeHero*, Oct. 12, 2023. https://medium.com/scrapehero/exploring-image-similarity-approaches-in-python-b8ca0a3ed5a3
- [5] GeeksforGeeks, "Keras Layers API," *GeeksforGeeks*, May 13, 2024. https://www.geeksforgeeks.org/keras-layers-api/ (accessed Nov. 08, 2024).