DAFTAR PUSTAKA

- [1] THALES, "Facial recognition: top 7 trends (tech, vendors, use cases)," [Online]. Available: https://www.thalesgroup.com/en/markets/digitalidentity-and-security/government/biometrics/facial-recognition.
- [2] National Institute of Standarts and Technology, "Face Recognition Vendor Test (FRVT)," [Online]. Available: https://www.nist.gov/programsprojects/face-recognition-vendor-test-frvt.
- [3] FasterCapital, "Labeling Face Recognition The Role of Labeling in Face Recognition Technology: A Business Perspective," 19 June 2024. [Online]. Available: https://fastercapital.com/content/Labeling-Face-Recognition-The-Role-of-Labeling-in-Face-Recognition-Technology--A-Business-Perspective.html.
- [4] F. Capital, "Labeling Face Recognition: Labeling Face Recognition Data: Key Considerations for Startups," 20 June 2024. [Online]. Available: https://fastercapital.com/content/Labeling-Face-Recognition--Labeling-Face-Recognition-Data--Key-Considerations-for-Startups.html.
- [5] I. Gordon and W. J. Tanaka, "The role of name labels in the formation of face representations in event-related potentials," [Online]. Available: https://pubmed.ncbi.nlm.nih.gov/21988390/.
- [6] F. Boutros, M. Klemt, M. Fang, A. Kuijper and N. Damer, "Unsupervised Face Recognition using Unlabeled Synthetic Data," *omputer Vision and Pattern Recognition*, 2022.
- [7] E. Solomon, A. Woubie and K. J. Cios, "UFace: An Unsupervised Deep Learning Face Verification System," 2022.
- [8] H. Touvron, M. Cord, M. Douze, F. Massa, A. Sablayrolles and H. Jegou, "Training data-efficient image transformers," 2021.
- [9] H. Wang, M. Li, Y. Song1, Y. Zhang2 and L. Chi1, "UCoL: Unsupervised Learning of Discriminative Facial Representations via Uncertainty-Aware Contrast," *Uncertainty-aware Contrastive Learning (UCoL): a fully*

unsupervised framework for discriminative facial representation learning, vol. 37, 2023.

- [10] A. Jain, M. Sun and C. Zou, "Unsupervised Face Recognition in Television News Media".
- [11] C. Annubaha, A. P. Widodo and K. Adi, "Universitas Dipenogoro Institutional Repository," 16 November 2022. [Online]. Available: https://eprints2.undip.ac.id/id/eprint/9721/.
- [12] M. Munawir, L. Fitria and M. Hermansyah, "Jurnal Nasional Informatika dan Teknologi Jaringan," 2020. [Online]. Available: https://jurnal.uisu.ac.id/index.php/infotekjar/article/view/2333.
- [13] Y. Zuo, Y. Man and Z. Luo, "Unsupervised Visual Learning: An Empirical Study," 2019.
- [14] Liu, Y., Wang, F., & Zhang, K. (2023). "A comprehensive survey of Vision Transformers in face recognition: Recent advances and new frontiers." Pattern Recognition, 135, 109116.
- [15] Wang, X., Li, J., & Zhou, J. (2024). "Self-supervised Vision Transformers for Face Recognition with Limited Labels." IEEE Transactions on Pattern Analysis and Machine Intelligence.
- [16] Zhang, B., Li, Y., & Wang, X. (2023). "DeiT-Face: Enhanced Face Recognition with Data-Efficient Training and Attention Distillation." IEEE Conference on Computer Vision and Pattern Recognition (CVPR).

