

DAFTAR PUSTAKA

- Ade Pratama, E. F., Khairil, K., & Jumadi, J. (2022). Implementasi metode k-means clustering pada Segmentasi citra digital. *JURNAL MEDIA INFOTAMA*, 18(2), 291–301. <https://doi.org/10.37676/jmi.v18i2.2899>
- Adityatama, R., & Putra, A. T. (2023). Image classification of human face shapes using convolutional neural network xception architecture with transfer learning. *Recursive Journal of Informatics*, 1(2), 102–109. <https://doi.org/10.15294/rji.v1i2.70774>
- Akbari, I., Hartama, D., & Wanto, A. (2025). Optimization of EfficientNet-B0 Architecture to Improve the Accuracy of Glaucoma Disease Classification. *JITK (Jurnal Ilmu Pengetahuan dan Teknologi Komputer)*, 11(2), 342–352. <https://doi.org/10.33480/jitk.v11i2.7140>
- Anik, M., Ifa, N., Zahrotul, F., Maria, D. H., & Nadira, F. Z. (2025). *Analisis studi literatur pengaruh gaya pangkasan rambut terhadap persepsi dan kepercayaan diri individu*. *Jurnal Multidisiplin Ilmu Akademik (JMIA)*, 2(3), 420–426. <https://doi.org/10.61722/jmia.v2i3.4850>
- Airlie, M., Robertson, J., Ma, W., & Brooks, E. (2025). The application of statistical and novel unsupervised machine learning methodology to forensic hair analysis. *Australian Journal of Forensic Sciences*, 57(3), 340–353. <https://doi.org/10.1080/00450618.2024.2343368>
- Azmi, K., Defit, S., & Sumijan, S. (2023). Implementasi Convolutional Neural Network (CNN) Untuk Klasifikasi Batik tanah Liat Sumatera Barat. *JURNAL UNITEK*, 16(1), 28–40. <https://doi.org/10.52072/unitek.v16i1.504>
- Azzahra, M. S., Maesaroh, S. S., & Guntara, R. G. (2024). Penggunaan convolutional neural network Dan Transfer learning Untuk Rekomendasi

Gaya rambut Pria. *Jurnal Algoritma*, 21(2), 173–183.
<https://doi.org/10.33364/algoritma/v.21-2.2134>

Bahri, S., Saddami, K., Arnia, F., & Muchtar, K. (2019). Perbandingan Kinerja Support Vector Machine (SVM) Dalam Mengenali Wajah menggunakan surf dan glcm. *JURNAL NASIONAL TEKNIK ELEKTRO*, 8(2), 65.
<https://doi.org/10.25077/jnte.v8n2.620.2019>

Chen, S., Liu, Y., Gao, X., & Han, Z. (2018, August). Mobilefacenets: Efficient cnns for accurate real-time face verification on mobile devices. In Chinese conference on biometric recognition (pp. 428-438). Cham: Springer International Publishing.
<https://doi.org/10.48550/arXiv.1804.07573>

Falakhi, B., & Priandana, K. (2022). Perbandingan Model AlexNet dan ResNet dalam Klasifikasi Citra Bunga Memanfaatkan Transfer Learning. *Jurnal Ilmu Komputer Dan Agri-Informatika*, 9(1), 70-78. **Error! Hyperlink reference not valid.**

He, K., Zhang, X., Ren, S., & Sun, J. (2015). Delving deep into rectifiers: Surpassing human-level performance on imagenet classification. In *Proceedings of the IEEE international conference on computer vision* (pp. 1026-1034).

Kamble, Y. M., & Kulkarni, R. B. (2024). Recommendation system for hairstyle based on face recognition using AI and machine learning. *International Journal of Software Innovation*, 12(1), 1–10.
<https://doi.org/10.4018/ijsi.309960>

Karimah, A., Sutaata, M. P. B., & Hasanati, N. (2024). *Factors Affecting Body Image in Adulthood: A Systematic Review. Research Psychologie, Orientation Et Conseil*, 1(2), 97–104. <https://doi.org/10.70177/rpoc.v1i2.965>

- Luthfi, E., & Wijayanto, A. W. (2021). Analisis perbandingan metode hierarchical, k-means, dan k-medoids clustering dalam pengelompokan indeks pembangunan manusia Indonesia. *INOVASI*, 17(4), 761–773. <https://doi.org/10.30872/jinv.v17i4.10106>
- Lee, S. H., & Lee, S. Y. (2014). Korean Society of Body Beauty and Art. (2014). A study of hairstyle choice behavior and beauty service use patterns: Hair satisfaction and hair interest. *Journal of the Korean Society of Body Beauty and Art*, 15(3), 145–164. https://www.kci.go.kr/kciportal/landing/article.kci?arti_id=ART001911124
- Mustika, A., Achmadi, M., & Desafitri, L. (2017). *Penampilan pramusaji dan citra restoran di Kabupaten Bogor (Cisarua – Cipayung)*. *Jurnal Ilmiah Pariwisata*, 22(3), 189–195. <https://doi.org/10.30647/jjp.v22i3.1168>
- Miranda, N. D., Novamizanti, L., & Rizal, S. (2020). Convolutional Neural Network pada Klasifikasi Sidik Jari Menggunakan ResNet-50. *Jurnal Teknologi Informasi (JUTIF)*, 1(2). <https://doi.org/10.20884/1.jutif.2020.1.2.18>
- Maula, I. I. (2024). *Menjaga penampilan sebagai upaya memelihara kesehatan mental: Kajian psikologis terhadap hadis tentang grooming*. *Jurnal Ruhul Islam*, 2(2), 86–110. Universitas YARSI.
- Maulana, I., Khairunisa, N., & Mufidah, R. (2024). Deteksi Bentuk wajah Menggunakan Convolutional Neural Network (CNN). *JATI (Jurnal Mahasiswa Teknik Informatika)*, 7(6), 3348–3355. <https://doi.org/10.36040/jati.v7i6.8171>
- Nurlita, B. W., Winarno, S., Nugraha, A., Muttaqin, A. N. I., Zarifa, Y., Salsabila, P. M., & Mumtaz, G. F. (2024). Comparison of ArcFace and Dlib performance in face recognition with detection using yolov8. *INOVTEK*

Polbeng - Seri Informatika, 9(2), 890–903.
<https://doi.org/10.35314/3jy3dy73>

Putra, M. Y. (2024). Rancang Bangun Deteksi Bentuk Wajah Untuk Menentukan gaya rambut menggunakan ALGORITMA CNN. *Repeater : Publikasi Teknik Informatika Dan Jaringan*, 2(3), 206–212.
<https://doi.org/10.62951/repeater.v2i3.139>

Perez-Montes, F., Olivares-Mercado, J., Sanchez-Perez, G., Benitez-Garcia, G., Prudente-Tixteco, L., & Lopez-Garcia, O. (2023). Analysis of Real-Time Face-Verification Methods for Surveillance Applications. *Journal of imaging*, 9(2), 21. <https://doi.org/10.3390/jimaging9020021>

Shahjahan, Sheikh, N., Rehman, A., & Anjum, M. (2024). Development of face recognition system using support vector machine algorithm. *European Journal of Applied Science, Engineering and Technology*, 2(3), 214–227.
[https://doi.org/10.59324/ejaset.2024.2\(3\).20](https://doi.org/10.59324/ejaset.2024.2(3).20)

Rounsefell, K., Gibson, S., McLean, S., Blair, M., Molenaar, A., Brennan, L., Truby, H., & McCaffrey, T. A. (2020). Social media, body image and food choices in healthy young adults: A mixed methods systematic review. *Nutrition & Dietetics*, 77(1), 19–40. <https://doi.org/10.1111/1747-0080.12581>

Tan, M., & Le, Q. (2019). EfficientNet: Rethinking Model Scaling for Convolutional Neural Networks. PMLR, 6105–6114.
<https://proceedings.mlr.press/v97/tan19a>

Wahyuni, S., & Sulaeman, M. (2022). Penerapan algoritma deep learning untuk sistem absensi kehadiran deteksi wajah di PT Karya Komponen Presisi. *Jurnal Informatika SIMANTIK*, 7(1), 12–21

Widodo, Y. B., Sibuea, S., & Rivaldi, A. (2023). Rancang Bangun Aplikasi Sistem pakar untuk pemilihan model Gaya Rambut pria menggunakan metode forward chaining. *Jurnal Teknologi Informatika Dan Komputer*, 9(1), 558–573. <https://doi.org/10.37012/jtik.v9i1.1622>

Xiao, J., Jiang, G., & Liu, H. (2022). A lightweight face recognition model based on mobilefacenet for limited computation environment. *EAI Endorsed Transactions on Internet of Things*, 7(27), 1. <https://doi.org/10.4108/eai.28-2-2022.173547>