

DAFTAR PUSTAKA

- Afinda, A. M. (2024, November 13). *Overfitting vs. Underfitting, Apa Bedanya?* <https://www.dicoding.com/>.
- Anhar, & Putra, R. adi. (2023). Perancangan dan Implementasi Self-Checkout System pada Toko Ritel menggunakan Convolutional Neural Network (CNN). *ELKOMIKA: Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, & Teknik Elektronika*, 11(2), 466. <https://doi.org/10.26760/elkomika.v11i2.466>
- Arnita, Marpaung, F., Aulia, F., Suryani, N., & Cyra Nabila, R. (2022). *COMPUTER VISION DAN PENGOLAHAN CITRA DIGITAL*. www.pustakaaksara.co.id
- Arnumukti, M. L., Yunus, A. P., & Babale, A. S. (2025). Improve Exercise Movement: Detecting Mistakes on Yoga with Mediapipe and MLP. *International Journal on Robotics, Automation and Sciences*, 7(1), 64–71. <https://doi.org/10.33093/ijoras.2025.7.1.8>
- Bazarevsky, V., & Grishchenko, I. (2020, Agustus 13). *On-device, Real-time Body Pose Tracking with MediaPipe BlazePose*. Google Research.
- Candra, J. (2021). *PENCAK SILAT* (1 ed.). DEEPUBLISH.
- Dwi Nopitasari, A., & Rizanul Wahyudi, A. (2022). *TINGKAT PEMAHAMAN ATLET PENCAK SILAT USIA DEWASA KATEGORI TANDING DI IPSI PONOROGO TERHADAP PERATURAN PERTANDINGAN PENCAK SILAT 2016*. 103–108.
- Hen, E. (2022, Oktober 31). *Kacau! Wasit Juri Diduga Curang, Ketua Pannel Silat Porprovsu Mundur*. Delitimes.id. <https://delitimes.id/kacau-wasit-juri-diduga-curang-ketua-panpel-silat-porprovsu-mundur/>
- I P Julian Taruna S, K Queena Fredlina, & I B Kresna Sudiarmika3. (2022). PENGENALAN GERAKAN SIKAP DASAR PENCAK SILAT BAKTI NEGARA BERBASIS APLIKASI MOBILE MENGGUNAKAN NEURAL NETWORK. *Jurnal Teknologi Terpadu*, 8, 57–65.
- Jingtian, S., Xue, C., Yanan, L., & Jianwen, C. (2020). 2D Human Pose Estimation from Monocular Images: A Survey. *International Conference on Computer and Communication Engineering Technology*, 111–121.
- Kim, J. W., Choi, J. Y., Ha, E. J., & Choi, J. H. (2023). Human Pose Estimation Using MediaPipe Pose and Optimization Method Based on a Humanoid Model. *Applied Sciences (Switzerland)*, 13(4). <https://doi.org/10.3390/app13042700>
- Kishore, Dm., Bindu, S., & Manjunath, N. (2022a). Estimation of yoga postures using machine learning techniques. *International Journal of Yoga*, 15(2), 137. https://doi.org/10.4103/ijoy.ijoy_97_22

- Kishore, Dm., Bindu, S., & Manjunath, N. (2022b). Estimation of yoga postures using machine learning techniques. *International Journal of Yoga*, 15(2), 137. https://doi.org/10.4103/ijoy.ijoy_97_22
- Kominfo. (2018, September 3). *Prestasi Indonesia di Urutan ke-4 Asian Games 2018 sebagai Torehan Terbaik yang Akan Menjadi Catatan Sejarah yang Abadi*. <https://www.kominfo.go.id/>.
- Kosasih, R., Fahrurozi, A., & Riminarsih, D. (2022). Implementasi Random Forest Pada Pengenalan Wajah Menggunakan Fitur Isomap Implementation of Random Forest on Face Recognition Using Isomap Features. *Journal of Computing Engineering, System and Science*, 459–469. www.jurnal.unimed.ac.id
- Loy, J. (2019). *Neural Network Project With Python*.
- Muralidhar, K. (2021, Mei 9). *Learning Curve to identify Overfitting and Underfitting in Machine Learning*. <https://medium.com/>.
- Nag, U. (2023, Desember 23). *Explained: What is VAR in football*. Olympic . <https://olympics.com/en/news/what-is-var-in-football>
- Narkhede, S. (2018). *Understanding Confusion Matrix*. Towards Data Science.
- Primatama, Y., Rhamadani, A. E., Ramtomo, F. D., Cahya, D., & Buani, P. (2020). *APLIKASI PENCARIAN ORANG HILANG (PORTALANG) MENGGUNAKAN PEMINDAI WAJAH BERBASIS ANDROID*.
- Raharjo, B. (2022). *Deep Learning denga Python* (Vol. 1).
- Rahmawati, V. N., Yuniarno, E. M., Mardi, S., & Nugroho, S. (2023). Pencak Silat Movement Classification Using Convolutional Neural Network (CNN). Dalam *JAREE (Journal on Advanced Research in Electrical Engineering)* (Vol. 7, Nomor 2).
- Rizan Khadiki, M., & Aida Fitria, V. (2025). Klasifikasi Penyakit Ginjal Kronis Menggunakan K-Nearest Neighbors dengan Feature selection Pearson Correlation Coefficient. *Journal of Information System Research*, 6(3), 1767–1776. <https://doi.org/10.47065/josh.v6i3.7131>
- Robin, J., Soni, M. R., Dubey, R. R., Datkhile, N. A., & Kolap, J. (2020, Februari 18). Computer vision for hand gestures. *2020 International Conference on Convergence to Digital World - Quo Vadis, ICCDW 2020*. <https://doi.org/10.1109/ICCDW45521.2020.9318682>
- Rofifah, R., Abdullah, F., Alhamad, A., & Hasan, M. (2022). Penerapan Convolutional Neural Network (CNN) Untuk Klasifikasi Penggunaan Masker. *Copyright @BALOK*, 1(2), 79.
- Rozalini, N., Irfandi, & Rahmat, Z. (2020). ANALISIS PERSEPSI JURI DALAM PENILAIAN PUKULAN DAN TENDANGAN PADA PERTANDINGAN PENCAK SILAT MENGGUNAKAN ALAT SENSOR ACCELEROMETER. *JURNAL ILMIAH STOK BINA GUNA MEDAN*, 8, 61–70.
- Safira Taylor, G., & ctr. (2018, Agustus 30). *Erick Sesalkan Sesama Negara Muslim Tuduh Asian Games Curang*. CNN Indonesia.

- <https://www.cnnindonesia.com/olahraga/20180830202452-178-326350/erick-sesalkan-sesama-negara-muslim-tuduh-asian-games-curang>
- Setiawan, S. (2020, Juli 12). *Membicarakan Precision, Recall, dan F1-Score*. medium.com.
- Setiawan, W. (2022). *Topik Khusus Kecerdasan Komputasional Deep Learning untuk Image dan Speech Recognition*. MNC Publishing.
- Singh, D. (2025, Januari 10). *The Pareto Principle: Leveraging the 80/20 Rule to Drive Business and Data Science Innovation*. Medium.
- Spitz, J., Wagemans, J., Memmert, D., Williams, A. M., & Helsen, W. F. (2021). Video assistant referees (VAR): The impact of technology on decision making in association football referees. *Journal of Sports Sciences*, 39(2), 147–153. <https://doi.org/10.1080/02640414.2020.1809163>
- Tamina, S. (2019). Transfer learning using VGG-16 with Deep Convolutional Neural Network for Classifying Images. *International Journal of Scientific and Research Publications (IJSRP)*, 9(10), p9420. <https://doi.org/10.29322/ijsrp.9.10.2019.p9420>
- Tilasefana, R. A., & Putra, R. E. (2023). Penerapan Metode Deep Learning Menggunakan Algoritma CNN Dengan Arsitektur VGG NET Untuk Pengenalan Cuaca. *Journal of Informatics and Computer Science*, 05.
- Vega Nur Rakamawati, J. (2021). *KLASIFIKASI DIABETIC RETINOPATHY BERDASARKAN FOTO FUNDUS MENGGUNAKAN CONVOLUTIONAL NEURAL NETWORK (CNN) JENIS DENSENET*.
- Wang, J., Tan, S., Zhen, X., Xu, S., Zheng, F., He, Z., & Shao, L. (2021). Deep 3D human pose estimation: A review. *Computer Vision and Image Understanding*, 210. <https://doi.org/10.1016/j.cviu.2021.103225>
- Yudistira, N. (2024). *Deep Learning: Teori, contoh perhitungannya, dan aplikasi* (Vol. 1). DEEPUBLISH DIGITAL.