

DAFTAR PUSTAKA

- Abdul Raup, Wawan Ridwan, Yayah Khoeriyah, Supiana, & Qiqi Yuliati Zaqiah. (2022). Deep Learning dan Penerapannya dalam Pembelajaran.
- Abhishek Ghosh. (2018). Knowledge Discovery in Databases: Part II. <https://thecustomizewindows.com/2018/08/knowledge-discovery-in-databases-part-ii/>
- Ajitesh Kumar. (2023). Accuracy, Precision, Recall & F1-Score – Python Examples.
- Allan Kouidri. (2023). Mastering Deep Sort: The Future of Object Tracking Explained. Ikoma.Ai. <https://www.ikomia.ai/blog/deep-sort-object-tracking-guide>
- Ambari, Sunarsih, elvi, & Minarti, M. (2023). Studi Literatur Tentang Peningkatan Manajemen Mutu Pelayanan Kesehatan di Rumah Sakit Indonesia A Literature Study On Improving The Quality Management Of Health Services In Indonesian Hospital.
- Artofit.org. (2023). 5 evaluating data mining results using the crisp dm methodology a step by step guide. <https://www.artofit.org/image-gallery/958844576894655679/5-evaluating-data-mining-results-using-the-crisp-dm-methodology-a-step-by-step-guide/>
- Arunnit Boonrod, Artit Boonrod, Atthaphon Meethawolgul, & Prin Twinprai. (2022). Diagnostic accuracy of deep learning for evaluation of C-spine injury from lateral neck radiographs.
- Atul Yadav, Pratyush Kumar Chaturvedi, & Shallu Rani. (2024). Object Detection and Tracking using YOLOv8 and DeepSORT. 978-81-955020-7-3. <https://www.publications.scrs.in/chapter/978-81-955020-7-3/7>
- Avijeet Biswal. (2023). Top 10 Deep Learning Algorithms You Should Know in 2023.

- Barlybayev, A., Amangeldy, N., Kurmetbek, B., Krak, I., Razakhova, B., Tursynova, N., & Turebayeva, R. (2024). Personal protective equipment detection using YOLOv8 architecture on object detection benchmark datasets: a comparative study. *Cogent Engineering*, 11(1). <https://doi.org/10.1080/23311916.2024.2333209>
- Bouanane, Khadra Khemissat, & Anfel. (2023). Machine Learning Tools for Hospital Pharmacy Supply Chain: Inventory Management Task.
- Bui, T., Wang, G., Wei, G., & Zeng, Q. (2024). Vehicle Multi-Object Detection and Tracking Algorithm Based on Improved You Only Look Once 5s Version and DeepSORT. *Applied Sciences (Switzerland)*, 14(7). <https://doi.org/10.3390/app14072690>
- Dalpiaz, F., Gieske, P., & Sturm, A. (2021). On deriving conceptual models from user requirements: An empirical study. *Information and Software Technology*, 131. <https://doi.org/10.1016/j.infsof.2020.106484>
- Data Mining SEMMA. (2021). <https://sis.binus.ac.id/2021/09/30/data-mining-semma/>
- Data Science Methodologies and Frameworks Guide. (2024, April 1). Data Science Process Alliance. <https://www.datascience-pm.com/data-science-methodologies/>
- Dave Garrett. (2023). Agile practice guide. Project Management Institute.
- Diwan, T., Anirudh, G., & Tembhurne, J. V. (2023). Object detection using YOLO: challenges, architectural successors, datasets and applications. *Multimedia Tools and Applications*, 82(6), 9243–9275. <https://doi.org/10.1007/s11042-022-13644-y>
- Farkaš, L. (2023). Object Tracking And Detection With Yolov8 And Strongsort Algorithms Captured By Drone.
- G. Yang, S. Cheng, & J. Lei. (2023). Microalgae Detection Based on Cascade R-CNN Object Detection Model (G. Yang, S. Cheng, & L. Jie, Eds.). IEEE.

- Gholamhosseini, L., Sadoughi, F., & Safaei, A. (2019). Hospital Real-Time Location System (A Practical Approach in Healthcare): A Narrative Review Article. In *Iran J Public Health* (Vol. 48, Issue 4). <http://ijph.tums.ac.ir>
- Isailovic, V., Peulic, A., Djapan, M., Savkovic, M., & Vukicevic, A. M. (2022). The compliance of head-mounted industrial PPE by using deep learning object detectors. *Scientific Reports*, 12(1). <https://doi.org/10.1038/s41598-022-20282-9>
- iso.org. (2022). ISO: Global standards for trusted goods and services.
- Janet Y. Chang, Jorge Merino Garcia, Xiang Xie, Nicola Moretti, & Ajith Parlikad. (2022). Information Quality for Effective Asset Management: A literature review.
- Kim, K., Kim, K., & Jeong, S. (2023). Application of YOLO v5 and v8 for Recognition of Safety Risk Factors at Construction Sites. *Sustainability*, 15(20), 15179. <https://doi.org/10.3390/su152015179>
- Lecrosnier, L., Khemmar, R., Ragot, N., Decoux, B., Rossi, R., Kefi, N., & Ertaud, J. Y. (2021). Deep learning-based object detection, localisation and tracking for smart wheelchair healthcare mobility. *International Journal of Environmental Research and Public Health*, 18(1), 1–17. <https://doi.org/10.3390/ijerph18010091>
- Lin, T.-Y., Goyal, P., Girshick, R., He, K., & Dollár, P. (2017). Focal Loss for Dense Object Detection. <http://arxiv.org/abs/1708.02002>
- Lulu, L., Leifang, X., Peng, Z., Yong, W., & Han, T. (2024). Method of Dead Standing Tree Detection Based on RetinaNet Object Detection Network. *International Journal of New Developments in Engineering and Society*, 8(2). <https://doi.org/10.25236/ijndes.2024.080217>
- M.Srikar, & K. Malathi. (2022). An Enhanced Object Detection in Integral Part of Computer Vision using object Localization by Comparing Spatial Pyramid Pooling Net Algorithm over R-CNN Algorithm. *Journal of Pharmaceutical Negative Results*, 13(SO4). <https://doi.org/10.47750/pnr.2022.13.s04.203>

- Nadja, K. K., Jaya, I., Iqbal, M., & Santika, A. (2024). Detection and Quantification of Motile Aeromonas Septicemia (MAS) Disease in Common carp Using Deep Learning. IOP Conference Series: Earth and Environmental Science, 1359(1). <https://doi.org/10.1088/1755-1315/1359/1/012079>
- Nallanti, M., Research, V., & Venkateswara Rao, P. (2021a). A REVIEW ON OBJECT DETECTION IN THE HEALTHCARE USING DEEP LEARNING TECHNIQUES. In International Journal of Engineering Applied Sciences and Technology (Vol. 6). <http://www.ijeast.com>
- Nallanti, M., Research, V., & Venkateswara Rao, P. (2021b). A Review on Object Detection in The Healthcare Using Deep Learning Techniques. In International Journal of Engineering Applied Sciences and Technology (Vol. 6). <http://www.ijeast.com>
- Nick Hotz. (2024). OSEMN Data Science Life Cycle. <https://www.datascience-pm.com/osemn/>
- Paneru, B. (2024). Advancing AI in Public Health: Design and Development of a 2 Mask Vending System with YOLOv8 and IoT-Powered Automation 4 5 6. In Bishwash Paneru (Vol. 2). <https://ssrn.com/abstract=4907241>
- Qureshi, Rizwan, RAGAB, MOHAMMED GAMAL, ABDULKADER, SAID JADID, muneer, & amgad. (2023). A Comprehensive Systematic Review of YOLO for Medical A Comprehensive Systematic Review of YOLO for Medical Object Detection.
- Rahmayanti, N., Ulfah, Sa', H., Sudjud, R. W., & Paramarta, V. (2023). Penerapan Sistem Informasi Rumah Sakit dalam Meningkatkan Efisiensi Pelayanan di Rumah Sakit Application of Hospital Information Systems in Improving Service Efficiency in Hospitals. 3(Desember), 3094–3101.
- Redmon J, Divvala S, Farhadi A, & Girshick R. (2015). You Only Look Once: Unified, Real-Time Object Detection.
- Redmon, J., Divvala, S., Girshick, R., & Farhadi, A. (2015). You Only Look Once: Unified, Real-Time Object Detection. <http://arxiv.org/abs/1506.02640>

- Resika Arthana. (2019). Mengenal Accuracy, Precision, Recall dan Specificity serta yang diprioritaskan dalam Machine Learning.
- Reswara, E., Suakanto, S., & Putra, S. A. (2023). Comparison of Object Detection Algorithm using YOLO vs Faster R-CNN : A Systematic Literature Review. *ACM International Conference Proceeding Series*, 419–424. <https://doi.org/10.1145/3627377.3627443>
- Senjaya, Dwi Putra, Rifki Wijaya, & Sri Astuti. (2018). View of Asset Mapping as a Tool for Identifying Resources in Community Health_ A Methodological Overview.
- Siemens Healthcare. (2023). Streamline operations and improve patient experience with RTLS.
- signetgroup. (2023). RTLS in Healtcare Systems. <https://signetgroup.net/wp-content/uploads/MicrosoftTeams-image-14.png>
- Sinung Suakanto, Rachmadita Andreswari, Edi Triono Nuryatno, Vina Sari Yosephine, & Rokhman Fauzi. (2021). Conceptual Asset Management framework: A Grounded Theory Perspective. *ICADEIS*.
- Siqi, P., Songyi, Z., YunHao, L., & JiaSheng, P. (2023). PASSD: an improved SSD object detection algorithm based on feature fusion with feedback-based loss for small object detection.
- Sri Wahyuni, S. E. , M. Ec. D., & Rifki Khoirudin, S. E. , M. Ec. Dev. , M. (2020). Pengantar Management Aset.
- Sukmawati, W., Agniya Adzima, E., Shafira, A., Studi Manajemen, P., Ekonomi, F., & Singaperbangsa Karawang, U. (2024). IMPLEMENTASI SISTEM INFORMASI PELAYANAN KESEHATAN PADA RUMAH SAKIT LIRA MEDIKA. 9(1).
- The Team Data Science Process lifecycle. (2024, February 28). Microsoft Azure. <https://learn.microsoft.com/en-us/azure/architecture/data-science-process/lifecycle>

- Tomps Indonesia. (2023). Mengungkap Pentingnya Aset Manajemen dalam Bisnis Modern.
- UCLA for Health. (2023). Asset Mapping. Ucla Center For Health Policy Research.
- Vely Sia. (2022). Aktiva Tetap: Pengertian, Jenis dan Contoh.
- Wandb.ai. (2024). Object detection and tracking with YOLOv8. <https://wandb.ai/mukilan/wildlife-yolov8/reports/Object-detection-and-tracking-with-YOLOv8--Vm1ldzo0MDU5NDA2>
- Yuan, X., Fang, S., Li, N., Ma, Q., Wang, Z., Gao, M., Tang, P., Yu, C., Wang, Y., & Martínez Ortega, J. F. (2023). Performance Comparison of Sea Cucumber Detection by the Yolov5 and DETR Approach. *Journal of Marine Science and Engineering*, 11(11). <https://doi.org/10.3390/jmse11112043>
- Zuopeng Zhao, Junjie Xu, Kai Hao, & Xiaofeng Liu. (2022). PIS-YOLO: Real-Time Detection for Medical Mask Specification in an Edge Device. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9691309/>