

DAFTAR PUSTAKA

- Abdurrafi, Dany Alfiyandi, M Taqijjuddin Alawiy, and Bambang Minto Basuki. 2023. "Deteksi Klasifikasi Dan Menghitung Kendaraan Berbasis Algoritma You Only Look Once (YOLO) Menggunakan Kamera CCTV." *Science Electro* (1): 1–9. <https://jim.unisma.ac.id/index.php/jte/article/viewFile/21551/16069>.
- Adhiwijaya, Muhammad Danang. 2021. "Deteksi Helm Sepeda Motor Berbasis Web Dengan Algoritma You Only Look Once (YOLO)." *Politeknik Negeri Jakarta*. <https://repository.pnj.ac.id/id/eprint/4042/>.
- Andriansyah, Marindo, and Hartarto Junaedi. 2021. "PENGENALAN KARAKTER BRAILLE MEMANFAATKAN CONVOLUTIONAL NEURAL NETWORK." *KONVERGENSI* 4(1): 41–54. <https://www.env.go.jp/policy/hakusyo/r03/pdf/full.pdf>.
- Aqilla, Marizka Aura. 2022. "Kemampuan Disabilitas Netra Dalam Memanfaatkan Pembelajaran Di Balai Rehabilitasi Sosial Penyandang Disabilitas Sensorik Netra Kota Bandung." Universitas Pasundan. <https://repository.unpas.ac.id/60679/>.
- Arifadilah, Frido, Program Studi, Teknik Informatika, Fakultas Sains, D A N Teknologi, Universitas Islam, and Negeri Syarif. 2023. *Frido Arifadilah-Fst*.
- Asyhar, Harits Hammam Al, Suryo Adhi Wibowo, and Gelar Budiman. 2020. "Implementasi Dan Analisis Performansi Metode You Only Look Once (Yolo) Sebagai Sensor Pornografi Pada Video." *eProceedings of Engineering* 7(2): 3631.
- Atmaja, Jati Rinakri. 2018. *Pendidikan Dan Bimbingan Anak Berkebutuhan Khusus*. Cetakan pe. ed. Pipih Latifah. Bandung: PT Remaja Rosdakarya. <https://opac.perpusnas.go.id/DetailOpac.aspx?id=1135343>.
- Azhar, Kevin Maulana, Imam Santoso, and Yosua Alvin Adi Soetrisno. 2021. "IMPLEMENTASI DEEP LEARNING MENGGUNAKAN METODE CONVOLUTIONAL NEURAL NETWORK DAN ALGORITMA YOLO DALAM SISTEM PENDETEKSI UANG KERTAS RUPIAH BAGI PENYANDANG LOW VISION." *Jurnal Ilmiah Teknik Elektro* 10.

<https://doi.org/10.14710/transient.v10i3.502-509>.

- Azmi, Khairul, Sarjon Defit, and Sumijan Sumijan. 2023. "Implementasi Convolutional Neural Network (CNN) Untuk Klasifikasi Batik Tanah Liat Sumatera Barat." *Jurnal Unitek* 16(1): 28–40. doi:10.52072/unitek.v16i1.504.
- Bonnet, Alexander. 2023. "Fine-Tuning Models: Hyperparameter Optimization." *ECORD*. <https://encord.com/blog/fine-tuning-models-hyperparameter-optimization/>.
- BPS. 2021. *Hasil Sensus Penduduk (SP2020) Pada September 2020 Mencatat Jumlah Penduduk Sebesar 270,20 Juta Jiwa*. <https://www.bps.go.id/id/pressrelease/2021/01/21/1854/hasil-sensus-penduduk--sp2020--pada-september-2020-mencatat-jumlah-penduduk-sebesar-270-20-juta-jiwa-.html>.
- Ghawi, Raji, and Jürgen Pfeffer. 2019. "Efficient Hyperparameter Tuning with Grid Search for Text Categorization Using KNN Approach with BM25 Similarity." *Open Computer Science* 9(1): 160–80. doi:10.1515/comp-2019-0011.
- Ginanjari, Dhimas. 2021. "Para Pengawas PAI Kemenag Surabaya Yang Punya Skill Membaca Braille." *JawaPos.com*. <https://www.jawapos.com/features/01324571/para-pengawas-pai-kemenag-surabaya-yang-punya-skill-membaca-braille>.
- Herlambang, Muhammad Fahmi, Asep Nana Hermana, and Kurnia Ramadhan Putra. 2021. "Pengenalan Karakter Huruf Braille Dengan Metode Convolutional Neural Network." *Systemic: Information System and Informatics Journal* 6(2): 20–26. doi:10.29080/systemic.v6i2.969.
- Hervner, Alan R., Salvatore T. March, Jinsoo Park, and Sudha Ram. 2004. "Design Science in Information Systems Research." *MIS Quarterly: Management Information Systems* 28(1): 75–105. doi:10.2307/25148625.
- Hidayat, A. Aziz Alimul, and Musrifatul Uliyah. 2014. *Pengantar Kebutuhan Dasar Manusia*. <https://penerbitsalemba.com/buku/08-0220-pengantar-kebutuhan-dasar-manusia-1-e2>.
- Hikmat, Harry. 2021. *Pedoman Operasional Asistensi Rehabilitas Sosial*

- Penyandang Disabilitas*. 2021st ed. Indonesia: Kementrian Sosial Republik Indonesia. <https://kemensos.go.id/uploads/topics/16384433731911.pdf>.
- Huang, Huadong, Binyu Wang, Jiannan Xiao, and Tianyu Zhu. 2024. “Improved Small-Object Detection Using YOLOv8: A Comparative Study.” *Applied and Computational Engineering* 41(1): 80–88. doi:10.54254/2755-2721/41/20230714.
- Jupiyandi, Sisco, Fadhil Rizqullah Saniputra, Yoga Pratama, Muhammad Robby Dharmawan, and Imam Cholissodin. 2019. “Tampilan Pengembangan Deteksi Citra Mobil Untuk Mengetahui Jumlah Tempat Parkir Menggunakan CUDA Dan Modified YOLO.Pdf.” *Jurnal Teknologi Informasi dan Ilmu Komputer (JTIK)* 6: 413–19. <https://jtiik.ub.ac.id/index.php/jtiik/article/view/1275/pdf>.
- Keita, Zoumana. 2022. “YOLO Object Detection Explained.” *datacamp*. <https://www.datacamp.com/blog/yolo-object-detection-explained#rdl> (September 7, 2024).
- Kemensos. 2020. *Kemensos Dorong Aksesibilitas Informasi Ramah Penyandang Disabilitas*. Jakarta. <https://kemensos.go.id/kemensos-dorong-aksesibilitas-informasi-ramah-penyandang-disabilitas>.
- Laraswati, Bunga Dea. 2022. “Tahapan Data Preparation Agar Data Lebih Mudah Diproses.” *algoritma*. <https://blog.algoritma.com/data-preparation/>.
- Larose, Daniel T., and Chantal D. Larose. 2005. 100 *Journal of the American Statistical Association Discovering Knowledge in Data: An Introduction to Data Mining*. doi:10.1198/jasa.2005.s61.
- Martinez-Plumed, Fernando, Lidia Contreras-Ochando, Cesar Ferri, Jose Hernandez-Orallo, Meelis Kull, Nicolas Lachiche, Maria Jose Ramirez-Quintana, and Peter Flach. 2021. “CRISP-DM Twenty Years Later: From Data Mining Processes to Data Science Trajectories.” *IEEE Transactions on Knowledge and Data Engineering* 33(8): 3048–61. doi:10.1109/TKDE.2019.2962680.
- Muslim, Muslim, Renny Puspita Sari, and Syahru Rahmayuda. 2022. “Implementasi Framework Flutter Pada Sistem Informasi Perpustakaan Masjid.” *Coding Jurnal Komputer dan Aplikasi* 10(01): 46.

doi:10.26418/coding.v10i01.52178.

- Otten, Neri Van. 2023. "Mean Average Precision Made Simple [Complete Guide]." *SPOT INTELLIGENCE*.
<https://spotintelligence.com/2023/09/14/mean-average-precision/>.
- Permana, Jaka. 2022. "Cerita Desak Gede Delonix Menjadi Pustakawan Perpustakaan Braille." *InilahKoran*. <https://www.inilahkoran.id/cerita-desak-gede-delonix-menjadi-pustakawanperpustakaan-braille>.
- Pertuni. 2020. "Meraih Sukses Bersama Braille." *Pertuni*.
<https://pertuni.or.id/meraih-sukses-bersama-braille/>.
- Prasetyo, Imam Budi. 2018. "Keterampilan Membaca Dan Menulis Braille Siswa Tunanetra Kelas IV Di SLB-A Yaas Klaten." *Jurnal Ilmiah Mahasiswa Widia Ortodidaktika Program Studi Pendidikan Luar Biasa* 7(8): 860–71.
<http://journal.student.uny.ac.id/ojs/index.php/plb/article/view/12294>.
- Putri, Tita Aulia Edi, Tatik Widiharih, and Rukun Santoso. 2023. "Penerapan Tuning Hyperparameter Randomsearchcv Pada Adaptive Boosting Untuk Prediksi Kelangsungan Hidup Pasien Gagal Jantung." *Jurnal Gaussian* 11(3): 397–406. doi:10.14710/j.gauss.11.3.397-406.
- Redmon, Joseph, Santosh Divvala, Ross Girshick, and Ali Farhadi. 2016. "You Only Look Once: Unified, Real-Time Object Detection." *IEEE*.
<https://ieeexplore.ieee.org/document/7780460>.
- Rosandy, Triowali. 2016. "Naive Bayes Vs C4.5 Ke Kelancaran Biaya Tetek Bengkek." *2016* 2(01): 52–62.
- Rozi, Fahrur, and Rikie Kartadie. 2017. "Clustering Dokumen Dengan Semantic Word Holonim Dan Fuzzy Association Rule Mining." *Semnasteknomedia Online* 5(1): 13–18.
- Salim, Mabruki Mudyas. 2023. "Tuna Netra Adalah Disabilitas Penglihatan, Klasifikasi Dan Fasilitas Yang Dibutuhkan." *Liputan 6*.
<https://www.liputan6.com/hot/read/5378781/tuna-netra-adalah-disabilitas-penglihatan-klasifikasi-dan-fasilitas-yang-dibutuhkan>.
- Shah, Deval. 2022. "Mean Average Precision (MAP) Explained: Everything You Need to Know." v7. <https://www.v7labs.com/blog/mean-average-precision>.
- Sholeh, Akhmad. 2015. "Islam Dan Penyandang Disabilitas : Telaah Hak

- Aksesibilitas Penyandang Disabilitas Dalam Sistem Pendidikan Di Indonesia.” *Jurnal Palastren* 8(2): 293–320.
- Sudarwati, Erlin. 2016. “KEBIJAKAN PENANGANAN PENYANDANG DISABILITAS PERSONEL KEMHAN DAN TNI.” *ARTIKEL MAJALAH WIRA*. <https://www.kemhan.go.id/pusrehab/2016/11/24/artikel-kebijakan-penyandang-disabilitas.html>.
- Tan, Ren Jie. 2024. “Mean Average Precision (MAP) Explained.” *builtin*. <https://builtin.com/articles/mean-average-precision>.
- Timilsina, Abin. 2024. “YOLOv8 Architecture Explained!” *Medium*. <https://abintimilsina.medium.com/yolov8-architecture-explained-a5e90a560ce5#:~:text=YOLOv8 Architecture consists of three,layers of the Backbone module>.
- Wang, Qiaosong, Christopher Rasmussen, and Chunbo Song. 2016. “Fast, Deep Detection and Tracking of Birds and Nests.” *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* 10072 LNCS: 146–55. doi:10.1007/978-3-319-50835-1_14.
- Wei, Zihe, Miaosen Chang, and Yipeng Zhong. 2023. “Fruit Freshness Detection Based on YOLOv8 and SE Attention Mechanism.” *Academic Journal of Science and Technology* 6(1): 195–97. doi:10.54097/ajst.v6i1.9125.
- Wibowo, Ari Purno Wahyu. 2016. “Implementasi Teknik Computer Vision Dengan Metode Colored Markers Trajectory Secara Real Time.” *Jurnal Teknik Informatika* 8(1): 38–42.
- Wira, Jan, and Gotama Putra. 2020. “Putra, Jan Wira Gotama. (2020). Pengenalan Pembelajaran Mesin Dan Deep Learning.” 4.
- Yang, Chenyang, Rachel A. Brower-Sinning, Grace Lewis, and Christian Kästner. 2022. “Data Leakage in Notebooks: Static Detection and Better Processes.” *ACM International Conference Proceeding Series*. doi:10.1145/3551349.3556918.
- YILMAZ, Ahmet Okan. 2023. “Augmentasi Data: Metode Dan Aplikasi Augmentasi Data.” *Medium*. <https://aoyilmaz.medium.com/data-augmentation-methods-and-applications-of-data-augmentation->

4d000ce85d56.