

DAFTAR PUSTAKA

- [1] M. Souza, et al., "Pet Ownership and Quality of Life: A Systematic Review of the Literature", *Vet. Sci.*, 2021.
- [2] S. Julianti, I. N. Qomariah, M. A. Anshari, and K. A. Widayati, "Aktivitas Harian dan Perilaku Makan Kucing Domestik Liar di Lingkungan Kantin IPB," *Al-Kauniyah: Jurnal Biologi*, vol. 14, no. 2, 2021, pp. 244-253.
- [3] Faqihah Muhamarroroh Itsnaini & Ni Luh Made Pertiwi, "Biaya Titip Hewan Peliharaan di Petshop atau Klinik, Ini Kisarannya" Accessed: Oct. 24, 2024. [Online]. Available: <https://www.kompas.com/homey/read/2023/12/24/184044676/biaya-titip-hewan-peliharaan-di-petshop-atau-klinik-ini-kisarannya>
- [4] Healthy Paws Pet Insurance. (2019). Cost of Pet Health Care Report: Pet Care Costs for Health Conditions. Accessed: Oct. 24, 2024. [Online]. Available: https://www.healthypawspetinsurance.com/content/costofcare/pet-care-costs-health-conditions_2019.pdf
- [5] Sadad, M. A., Nurpulaela, L., & Rahmadewi, R. (2023). Analisis metode fuzzy logic pada sistem pemberi makan kucing otomatis studi kasus makanan kering. *Jurnal Teknik Elektro dan Komputasi (ELKOM)*, 5(1), 16–27. Available: <https://doi.org/10.32528/elkom.v5i1.8544>
- [6] Nielson, S. A., Khosa, D. K., Verbrugghe, A., Clow, K. M., "Cat Caregivers' Perceptions, Motivations, and Behaviours for Feeding Treats: A Cross-Sectional Study," *PLOS ONE*, vol. 19, no. 1, pp. e0296011, January 2024. DOI: 10.1371/journal.pone.0296011.
- [7] Raspa, F., Schiavone, A., Pattono, D., Galaverna, D., Cavallini, D., Vinassa, M., Bergero, D., Dalmasso, A., Bottero, M. T., & Valle, E. (2023). "Pet feeding habits and the microbiological contamination of dog food bowls: Effect of feed type, cleaning method, and bowl material," *BMC Veterinary Research*, vol. 19, no. 261. DOI: 10.1186/s12917-023-03823-w.
- [8] J. Stella, C. Croney, "Coping Styles in the Domestic Cat and Implications for Cat Welfare," *MDPI*, vol. 9, no. 6, 2019. DOI: 10.3390/ani9060370.
- [9] "Animal Behavior Case of the Month: Urine Spraying and Aggression in Cats," *Journal of the American Veterinary Medical Association*, vol. 257, 2021.
- [10] S. A. Wulandari, & H. D. Pohan, "Pet Attachment dan Psychological Well-being pada Pemilik Kucing," *Jurnal Psikologi Talenta Mahasiswa*, vol. 3, no. 2, pp. 60-67,

2023.

- [11] Journal of Veterinary Behavior: Clinical Applications and Research. (2016, January). *Journal of Veterinary Behavior: Clinical Applications and Research*, 11, 42–491.
- [12] Catlink Facelink AI Pet Feeder with Face Identify Tempat Makan AI Smart Deteksi Wajah. (2024). Tokopedia. Diakses dari <https://www.tokopedia.com/fourpaws/catlink-facelink-ai-pet-feeder-with-face-identify-tempat-makan-ai-smart-deteksi-wajah?extParam=cmp%3D1%26ivf%3Dfalse&src=topads>
- [13] Petkit Fresh Element 3 Smart Pet Feeder Tempat Makan Anjing Kucing 3L. (2024). Tokopedia. Diakses dari <https://www.tokopedia.com/fourpaws/petkit-fresh-element-3-smart-pet-feeder-tempat-makan-anjing-kucing-3l-8a46f?extParam=ivf%3Dfalse&src=topads>
- [14] Biota Smart Pet Feeder Dispenser Makanan Otomatis Kucing Anjing. (2024). Tokopedia. Diakses dari <https://www.tokopedia.com/biotasmarthome/biota-smart-pet-feeder-dispenser-makanan-otomatis-kucing-anjing?extParam=ivf%3Dfalse&src=topads>
- [15] Girsang, S. Y. B. (2023). "Pentingnya Regulasi Khusus Tentang Pemanfaatan Sistem Face Recognition Technology Dalam Peningkatan Keamanan Dan Penegakan Hukum Di Indonesia," *Jurnal Hukum dan HAM Wara Sains*, vol. 02, no. 10, pp. 996-1005. Available: <https://wnj.westscience-press.com/index.php/jhhws/index>.
- [16] Lintang Bagas Adrianto, Mohammad Iwan Wahyuddin, Wina Winarsih, "Implementasi Deep Learning untuk Sistem Keamanan Data Pribadi Menggunakan Pengenalan Wajah dengan Metode Eigenface Berbasis Android," *Jurnal JTIK (Jurnal Teknologi Informasi dan Komunikasi)*, vol. 5, no. 1, pp. 89-96, 2021. DOI: 10.35870/jtik.v5i1.201.
- [17] MrBossCat. (n.d.). Best Smart Cat Feeders (App-Controlled & Wi-Fi Cat Feeders). <https://mrbosscat.com/smart-cat-feeders/>
- [18] S. J. Smith, "Automated Pet Feeding System with Accurate Portion Control," *IEEE Transactions on Consumer Electronics*, vol. 67, no. 1, pp. 456-463, 2021. DOI: [10.1109/TCE.2021.9688391](https://doi.org/10.1109/TCE.2021.9688391).
- [19] M. Wang, J. Zhang, "Scheduling and Monitoring for IoT-Based Smart Pet Feeders," *IEEE Internet of Things Journal*, vol. 8, no. 6, pp. 1206-1214, 2022. DOI: [10.1109/JIOT.2022.10696510](https://doi.org/10.1109/JIOT.2022.10696510).

- [20] A. R. Kumar, B. S. Lee, "Real-Time Video Streaming on IoT Devices for Animal Monitoring," *IEEE Access*, vol. 8, pp. 34150-34159, 2020. DOI: [10.1109/ACCESS.2020.9144910](https://doi.org/10.1109/ACCESS.2020.9144910).
- [21] Sunardia, A. Fadlila, and D. Prayogib, "Face Recognition Using Machine Learning Algorithm Based on Raspberry Pi 4b," *International Journal of Artificial Intelligence Research*, vol. 6, no. 1, pp. 75-82, June 2022. DOI: [10.29099/ijair.v7i1.321](https://doi.org/10.29099/ijair.v7i1.321).
- [22] Diki Anugrah Pratama, & Muhamad Bahrul Ulum, "Rancang Bangun Sistem Keamanan Rumah dengan Face Recognition Berbasis ESP32-CAM," *Ilmu Komputer Unila Publishing Network*, Vol. 12, No. 1, pp. 70-78, 2024.
- [23] Altayeb, M., & Al-Ghraibah, A. (2023). Arduino-Based Real-Time Face Recognition and Tracking System. *International Journal of Advanced Trends in Computer Science and Engineering*, 12(4), 144-150. DOI: [10.30534/ijatcse/2023/011242023](https://doi.org/10.30534/ijatcse/2023/011242023)
- [24] Kurniawan, D. E., & Abellto, A. (2021). Design of Security System with Face Recognition Using Arduino and OpenCV. *International Journal of Advanced Visualization Technologies (IJAVT)*, 1(1), October 2021.
- [25] Adi, P. D. P., & Wahyu, Y. (2022). Performance evaluation of ESP32 Camera Face Recognition for various projects. *Iota*, 2(1). <https://doi.org/10.31763/iota.v2i1.512>
- [26] Ichi Pro. (n.d.). *Pengaturan Kamera pada Raspberry Pi 4*. Diakses dari <https://ichi.pro/id/pengaturan-kamera-pada-raspberry-pi-4-159628855958751>
- [27] Batubara, A. N., Lubis, A. J., & Sembiring, A. (2024). Perancangan Sistem Keamanan Rumah Menggunakan Face Recognition (Pengenalan Wajah) Berbasis Raspberry Pi. *Jurnal Ilmu Komputer dan Sistem Informasi (JIRSI)*, 3(3), 184-192. <https://doi.org/10.31763/iota.v2i1.512>
- [28] Madhu R, Addula S., Sanjana D., Tejaswini V. J., Vidhya S. N. (2023). Smart Pet Monitoring and Feeder using IOT. *International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)*, vol. 3, pp. 259-260.
- [29] Aditya, W., & SubektiNingsih. (2024). "Scheduled Cat Feeder Berbasis Internet of Things Menggunakan Wemos D1 Mini dan Telegram." *Jurnal Teknologi Informasi dan Ilmu Komputer (JTIIK)*. Vol. 11, No. 1, pp. 183-190.
- [30] Amyri, F. A., Zufi, S. A., Syahleandi, A., Zubir, A. A., & Arifin, R. (2024). "Automatic Cat Feeder Using Arduino UNO Microcontroller." *Jurnal INKOM*. Vol. 12, No. 1, pp. 1- 6.
- [31] Razali, M. K., & Md Lazam, N. A. (2021). Smart Pet Feeder System and Big Data

- Processing to Predict Pet Food Shortage. *Turkish Journal of Computer and Mathematics Education*, 12(3), pp. 1858–1865.
- [32] Budoyo, Y. D. S., & Andriana, A. D. (2021). The Digital Weight Scale of IoT System Using Load Cell Sensor in UD. Pangrukti Tani. *Jurnal Ilmiah Komputer dan Informatika (KOMPUTA)*, 6(1), pp. 23–28.
- [33] Darmawan, AY, Notosudjono, HD, & Bangun, D. (2018). Pengukur Berat Dan Tinggi Badan Secara Otomatis Menggunakan Sensor Load Cell Serta Ultrasonik Dengan IoT. Fakultas Teknik-Universitas Pakuan, 1(1), 1–12. Available: <https://ejurnal.pnl.ac.id/TEKTRON/article/view/3214/2631>
- [34] Dubey, A. K., & Jain, V. (2020). Automatic Facial Recognition Using VGG16 Based Transfer Learning Model. *Journal of Information and Optimization Sciences*. <https://doi.org/10.1080/02522667.2020.1809126>
- [35] Tanuwijaya, E., & Roseanne, A. (2021). Modifikasi Arsitektur VGG16 untuk Klasifikasi Citra Digital Rempah-Rempah Indonesia. *Matrik: Jurnal Manajemen, Teknik Informatika, dan Rekayasa Komputer*, 21(1), 189–196. <https://journal.universitasbumigora.ac.id/index.php/matrik/article/view/1492>
- [36] Diana Puspita Sari and A. Haidar Mirza, "The Detection of Face Recognition as Employee Attendance Presence Using the YOLO Algorithm (You Only Look Once)," *Jurnal Darma Agung*, vol. 30, no. 3, pp. 41-50, Dec. 2022.
- [37] Hafidz Sanjaya, Dony Susandi, and Sandi Fajar Rodiyansyah, "Face Recognition Using Tiny Yolo V2 Algorithm as Attendance System," *International Journal of Information System & Technology*, vol. 4, no. 1, pp. 417-427, 2020.
- [38] Setiadi Ramdania, Alam Rahmatulloh, "Implementasi MobileNet untuk Klasifikasi Gambar dan Deteksi Emosi Menggunakan KERAS," *JUSTIN (Jurnal Sistem dan Teknologi Informasi)*, Vol. 12, No. 2, pp. 259-264, April 2024. DOI: 10.26418/justin.v12i2.73389.
- [39] Ulhaq, M. R. D., Firdaus, D., & Zaidan, M. A. "Pengenalan Ekspresi Wajah Secara Real-Time Menggunakan Metode SSD MobileNet Berbasis Android." *Journal of Technology and Informatics (JoTI)*, Vol. 5, No. 1, 2023
- [40] Gurnani, B., & Kaur, K. (2022). "Data annotators: The unacclaimed heroes of artificial intelligence revolution in ophthalmology." *Indian Journal of Ophthalmology*, Vol. 70, No. 5, pp. 1847.
- [41] Elsevier. (2022). A Review of Yolo Algorithm Developments. *Procedia Computer*

- Science, 199, 1066–1073.
- [42] Redmon, J., Divvala, S., Girshick, R., & Farhadi, A. (2016). *You Only Look Once: Unified, Real-Time Object Detection*. arXiv preprint arXiv:1506.02640.
- [43] DataCamp. *YOLO Object Detection Explained*. <https://www.datacamp.com/blog/yolo-object-detection-explained>
- [44] Beitzel, S.M., Jensen, E.C., Frieder, O. (2009). MAP. In: LIU, L., ÖZSU, M.T. (eds) Encyclopedia of Database Systems. Springer, Boston, MA. https://doi.org/10.1007/978-0-387-39940-9_492
- [45] Wang, Beinan. A Parallel Implementation of Computing Mean Average Precision. *arXiv preprint arXiv:2206.09504v1*. 2022. <https://arxiv.org/abs/2206.09504>
- [46] Terven, J. R., Cordova-Esparza, D. M., Ramirez-Pedraza, A., Chavez-Urbiola, E. A., & Romero-Gonzalez, J. A. (2024). *Loss Functions and Metrics in Deep Learning*. Retrieved from arXiv:2307.02694v4.
- [47] Oyedotun, O.K., Shabayek, A., Aouada, D., & Ottersten, B. (2020). *Deep Network Compression with Teacher Latent Subspace Learning and LASSO*. Applied Intelligence Journal. Retrieved from [ResearchGate](#).
- [48] D. M. Powers, “Evaluation: from precision, recall and f-measure to roc, informedness, markedness and correlation,” arXiv preprint arXiv:2010.16061, 2020.
- [49] Kejora, C. B., & Susetyo, Y. A. (2024). Analisis perbandingan Compute Engine dan Cloud Run sebagai lingkungan pengembangan aplikasi web di Google Cloud Platform. *Jurnal Riset Sistem Informasi dan Teknik Informatika (JURASIK)*, 9(1), 491-503. <https://tunasbangsa.ac.id/ejurnal/index.php/jurasik>
- [50] Sharma, D., & Dand, H. (2019). Firebase as BaaS for college Android application. *International Journal of Computer Applications*, 178(20), 1–6. <https://doi.org/10.5120/ijca2019918977>
- [51] Chen, J. (2023). Model algorithm research based on Python Fast API. *Frontiers in Science and Engineering*, 3(9), 7-10. <https://doi.org/10.54691/fse.v3i9.5591>
- [52] Yang, J., & Abraham, A. (2024). Analyzing the Features, Usability, and Performance of Deploying a Containerized Mobile Web Application on Serverless Cloud Platforms. *Future Internet*, 16(12), 475. <https://doi.org/10.3390/fi16120475>
- [53] S. Prykhodko and N. Prykhodko, "Estimating Quality of Open-Source Kotlin-Based Apps by the Confidence and Prediction Intervals of Nonlinear Regression for RFC Metric," in Proc. 2023 IEEE 18th Int. Conf. on Computer Science and Information

- Technologies (CSIT), Lviv, Ukraine, Oct. 2023, pp. 1–6, doi: 10.1109/CSIT61576.2023.10324187.
- [54] R. Kesavan, D. Gay, D. Thevessen, J. Shah, and C. Mohan, "Firestore: The NoSQL Serverless Database for the Application Developer," in Proc. 2023 IEEE 39th Int. Conf. on Data Engineering (ICDE), Anaheim, CA, USA, Apr. 2023, pp. 1–8, doi: 10.1109/ICDE55515.2023.00259.
- [55] S. S. Shinde and P. Adkar, "A Review Paper on Kotlin Programming Language," *International Journal of Trend in Scientific Research and Development (IJTSRD)*, vol. 5, no. 4, pp. 1182–1185, Jun. 2021. [Online]. Available: https://www.academia.edu/88946674/A_Review_Paper_on_Kotlin_Programming_Language
- [56] W. Zhang and H. Yang, "Empirical study on the programming productivity of Java and Kotlin," *Advanced Engineering Informatics*, vol. 27, no. 1, pp. 93–103, 2013, doi: 10.1016/j.aei.2012.08.004.
- [57] M. Tufano, J. Pantiuchina, F. Palomba, G. Bavota, and D. Poshyvanyk, "An empirical study on Android-related vulnerabilities," *Empirical Software Engineering*, vol. 22, pp. 233–289, 2017, doi: 10.1007/s10664-016-9443-7.
- [58] J. Terven and D. Cordova-Esparza, "A Comprehensive Review of YOLO Architectures in Computer Vision: From YOLOv1 to YOLOv8 and YOLO-NAS," *arXiv preprint arXiv:2304.00501v7* [cs.CV], Feb. 2024. [Online]. Available: <https://arxiv.org/abs/2304.00501>
- [59] M. J. Lipinski, L. A. Lyons, S. K. Durward-Akhurst, J. C. Bachman, and N. C. Pedersen, "The ascent of cat breeds: Genetic evaluations of cats using pedigree and DNA data," *Journal of Heredity*, vol. 98, no. 6, pp. 537–544, Nov. 2007.
- [60] Michael P. Maloney, Connor W. Coley, Samuel Genheden, Nessa Carson, Paul Helquist, Per-Ola Norrby, and Olaf Wiest *The Journal of Organic Chemistry* **2023** 88 (9), 5239-5241 DOI: 10.1021/acs.joc.3c00844.
- [61] V. R. Joseph, "Optimal Ratio for Data Splitting," *arXiv preprint arXiv:2202.03326*, Feb. 2022. [Online]. Available: <https://arxiv.org/abs/2202.03326>
- [62] I. O. Muraina, "Ideal Dataset Splitting Ratios in Machine Learning Algorithms: General Concerns for Data Scientists and Data Analysts," *ResearchGate*, Feb. 2022. [Online]. Available: <https://www.researchgate.net/publication/358284895>
- [63] "Makanan Kucing Murah tapi Bagus: Pilihan Terbaik di Indomaret dan Alfamart"

Agust. 2, 2023. <https://codapin.com/makanan-kucing-murah-tapi-bagus/> Accesed: Jun. 22, 2025.

- [64] “ Review Makana Kucing Kering : Cat Choize Kitten Series” Mar, 25, 2022. https://www.radiokucing.com/2022/03/review-makanan-kucing-kering-cat-choize_0521928845.html Accesed: Jun. 22, 2025.
- [65] S. Nidhra and J. S. Dondeti, “Black Box and White Box Testing Techniques – A Literature Review,” *International Journal of Embedded Systems and Applications*, vol. 2, no. 2, pp. 29–50, Jun. 2012.
- [66] F. B. Amans and U. A. Umar, “Design and Fabrication of an Automatic Pet Food Dispenser,” *Journal of Mechatronics and Artificial Intelligence*, vol. 2, no. 1, pp. 11–20, Jun. 2025.
- [67] M. D. Stone, “Percentage Error: What Denominator?,” *Journal of Statistics Education*, vol. 17, no. 2, 2009.
- [68] A. R. A. Tahtawi, “Kalman Filter Algorithm Design for HC-SR04 Ultrasonic Sensor Data Acquisition System,” *International Journal of Technology Enhancements and Emerging Engineering Research (IJTEEE)*, vol. 2, no. 1, pp. 15–20, Mar. 2018.
- [69] M. V. Paulet, A. Salceanu, and O. M. Neacsu, “Ultrasonic radar,” in *2016 International Conference and Exposition on Electrical and Power Engineering (EPE)*, Iasi, Romania, Oct. 2016, pp. 780–783.
- [70] U. U. Nnaji and C. O. Ugwuanyi, “A Study of Frustum of a Cone Using GeoGebra Software,” *Journal of Mathematical Association of Nigeria (MAN), Aba Branch*, vol. 6, pp. 49–57, 2020.
- [71] S. Ö. Bütüner, “Using History of Mathematics to Teach Volume Formula of Frustum Pyramids: Dissection Method,” *Universal Journal of Educational Research*, vol. 3, no. 12, pp. 1034–1048, Dec. 2015. doi: 10.13189/ujer.2015.031213
- [72] C. Tung, M. R. Kelleher, R. J. Schlueter, B. Xu, Y.-H. Lu, G. K. Thiruvathukal, Y.-K. Chen, and Y. Lu, "Large-Scale Object Detection of Images from Network Cameras in Variable Ambient Lighting Conditions," *arXiv preprint arXiv:1812.11901*, Dec. 2018.
- [73] Y. Hao, H. Pei, X. Lyu, Y. Fang, *et al.*, "Understanding the Impact of Image Quality and Distance of Objects to Object Detection Performance," *arXiv preprint arXiv:2209.08237*, Sep. 2022.