

DAFTAR PUSTAKA

- [1] M. R. Nahsrullah, T. Tulasmi, and R. Yuniawan, "Pengaruh Fasilitas Laboratorium Terhadap Minat Belajar Mahasiswa Program Studi Ekonomi Islam UII," *el-Tarbawi*, vol. 13, no. 2, pp. 175–192, Oct. 2020, doi: 10.20885/tarbawi.vol13.iss2.art4.
- [2] J. Ali, "SISTEM SECURITY WEBCAM DENGAN MENGGUNAKAN MICROSOFT VISUAL BASIC (6.0)," *Jurnal Teknologi dan Sistem Informasi UNIVRAB*, vol. 1, no. 2, 2016.
- [3] A. Harga Pratama, D. Hartama, M. Ridwan Lubis, I. Gunawan, and I. Irawan, "Sistem Keamanan Sepeda Motor Berbasis Mikrokontroler Menggunakan Arduino dan Sensor Fingerprint," *Jurnal Penelitian Inovatif*, vol. 1, no. 2, pp. 66–74, Oct. 2021, doi: 10.54082/jupin.8.
- [4] A. Wirabudi and A. Najmurokhman, "Perancangan Sistem Pembayaran Non Tunai Berbasis NFC, Raspberry dan Arduino," *Fuse-Teknik Elektro*, vol. 1, p. 54, 2021, doi: 10.52434/jft.v1i2.1509..
- [5] Y. Andika Mulyono and D. Setiadikarunia, "Pendeteksi Posisi Keberadaan Manusia dalam Ruangan Menggunakan Metode Perbedaan Citra dengan Sensor Webcam Human Position Detection in the Room Based on Image Difference Method Using Webcam Sensor," *TELKA*, vol. 5, no. 1, pp. 1–14, 2019.
- [6] A. Lay and L. Lina, "Pendeteksian Aktivitas Manusia dengan Human Pose Estimation dan Convolutional Neural Network," *Computatio: Journal of Computer Science and Information Systems*, vol. 6, no. 1, pp. 51-60, 2022.
- [7] J. Ali, "SISTEM SECURITY WEBCAM DENGAN MENGGUNAKAN MICROSOFT VISUAL BASIC (6.0)," *Jurnal Teknologi dan Sistem Informasi UNIVRAB*, vol. 1, no. 2, 2016.
- [8] F. Budi Setiawan *et al.*, "CYCLOTRON : Jurnal Teknik Elektro Penerapan PI Cam Menggunakan Program Berbasis Raspberry PI 4," 2022.

- [9] M. I. KURNIAWAN, U. SUNARYA, and R. TULLOH, "Internet of Things : Sistem Keamanan Rumah berbasis Raspberry Pi dan Telegram Messenger," *ELKOMIKA: Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, & Teknik Elektronika*, vol. 6, no. 1, p. 1, Apr. 2018, doi: 10.26760/elkomika.v6i1.1.
- [10] F. Al-Azzo, A. M. Taqi, and M. Milanova, "Human Related-Health Actions Detection using Android Camera based on TensorFlow Object Detection API," 2018. [Online]. Available: www.ijacsa.thesai.org
- [11] P. K. Borkar, M. M. Pulinthitha And A. Pansare, "Match Pose - A System For Comparing Poses," *International Journal Of Engineering Research & Technology (Ijert)*, Vol. 8, No. 10, Pp. 506-508, 2019.
- [12] R. Ahmad Asshidiqy, A. Setiawan, and D. Sasongko, "Penerapan Metode Posenet untuk Deteksi Ketepatan Pose Yoga," *Journal of Computer System and Informatics (JoSYC)*, vol. 4, no. 1, pp. 31–38, Nov. 2022, doi: 10.47065/josyc.v4i1.2444.
- [13] P. Laharika, T. Niharika, S. M. Saad, and M. S. N. Sindhu, "OUTLINING OF CLOTHES USING POSENET POINTS," *JETIR*, 2021. [Online]. Available: www.jetir.orgb88
- [14] V. N. Rahmawati, "Klasifikasi Gerakan Pencak Silat Menggunakan Convolutional Neural Network Berbasis Body Pose," M.S. thesis, Dept. of Electrical Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia, 2023. [Online]. Available: https://repository.its.ac.id/99417/2/07111950050005-Master_Thesis.pdf.
- [15] R. Darma Nurfitia and G. Ariyanto, "IMPLEMENTASI DEEP LEARNING BERBASIS TENSORFLOW UNTUK PENGENALAN SIDIK JARI." [Online]. Available: <http://bias.csr.unibo.it/fvc2004/databases.asp>
- [16] H. Irina, M. Sahrim, W. Z. Wan Ismail, I. Ismail, S. Rahman, and F. Hussin, "Automated Motion Detection Security System Notifier using Raspberry Pi with Telegram," in *Proceedings of the IEEE Symposium on Industrial*

- Electronics & Applications (ISIEA)*, 2020, pp. 1-6, doi: 10.1109/ISIEA49364.2020.9188111.
- [17] D. Subroto and L. Liliana, "Deteksi Aktivitas Manusia Berdasarkan Data Skeleton dengan Menggunakan Modifikasi VGG16," *Jurnal FUSE-Teknik Elektro*, vol. 9, no. 1, 2021.
- [18] C. Cao, S. Lyu, Y. Jiang, and Q. Cao, "A portable system for tof camera based human body detection and pose estimation," in *Proceedings - 2020 3rd World Conference on Mechanical Engineering and Intelligent Manufacturing, WCMEIM 2020*, Institute of Electrical and Electronics Engineers Inc., Dec. 2020, pp. 61–66. doi: 10.1109/WCMEIM52463.2020.00019.
- [19] R. Mehta, "Human motion detection and notification system," 2019. [Online]. Available: www.IJARIIT.com
- [20] M. F. R. Lee, Y. C. Chen, and C. Y. Tsai, "Deep Learning-Based Human Body Posture Recognition and Tracking for Unmanned Aerial Vehicles," *Processes*, vol. 10, no. 11, Nov. 2022, doi: 10.3390/pr10112295.
- [21] S. Perwira, M. I. A. Timur, and A. Harjoko, "Sistem Deteksi Orang Jatuh Dengan Menggunakan Sensor Kamera Kinect Dengan Metode AdaBoost," *IJEIS (Indonesian Journal of Electronics and Instrumentation Systems)*, vol. 11, no. 2, p. 113, Oct. 2021, doi: 10.22146/ijeis.49974.
- [22] A. Mulana, "Perbandingan SSD-MobileNetV2 dengan SSD LiteMobileNetV2 Menggunakan Raspberry Pi untuk Keamanan Rumah secara Real-Time," **Skripsi**, Universitas Sultan Ageng Tirtayasa, Serang, Indonesia, 2023. [Online]. Available: https://eprints.untirta.ac.id/30293/1/Aan_Mulana_3332160067_Fulltext.pdf
- [23] Z. Syahputra, "Penerapan SSD-MobileNet Dalam Identitas Jenis Buah Apel", *INDOTECH*, vol. 1, no. 1, pp. 1–7, Apr. 2023.

- [24] KetkarA., MishraD., NirmalM., MullaF., and NarawadeV., “Marathi Speech Emotion recognition using Deep Learning techniques.”, *chipset*, vol. 5, no. 01, pp. 1-4, Apr. 2024.
- [25] J. Hua, "iloonet-tf-pose-estimation," GitHub, Mar. 15, 2019. [Online]. Available: <https://github.com/jiajunhua/iloonet-tf-pose-estimation>.

