

DAFTAR PUSTAKA

- Aditya Priyatna Darmawan, Sari Hardiyanto. 2023. "No Title." *kompas*: 2.
- Anugrah Fahrul Ramadhan. 2022. "APLIKASI FACE RECOGNITION UNTUK ABSENSI MAHASISWA DENGAN MENGGUNAKAN METODE 128D EMBEDDING MAHASISWA DENGAN MENGGUNAKAN METODE 128D EMBEDDING."
- Azamy, Muhammad, Anung B Ariwibowo, and Is Mardianto. 2023. "Face Recognition Implementation with MTCNN on Attendance System Prototype at Trisakti University Implementasi Face Recognition Dengan MTCNN Pada Prototipe Sistem Kehadiran Universitas Trisakti." 1(1): 73–88.
- Deep, Deep Learning, Ruang Lingkup, and Deep Learning. 2017. "BAB III Landasan Teori." : 12–16.
- Deep, Implementasi, Learning Menggunakan, Untuk Image, and Classification Varietas. 2022. *DIGITAL REPOSITORY UNIVERSITAS JEMBER IMPLEMENTASI DEEP LEARNING MENGGUNAKAN*.
- Dr. Vladimir, Vega Falcon. 2019. "Landasan Teori(Aplikasi)." *Gastronomía ecuatoriana y turismo local*. 1(69): 5–24.
- Farhan Muntazhar, Muhammad et al. 2023. "Pengenalan Ekspresi Wajah Menggunakan Arsitektur Xception Pada Algoritma Convolutional Neural Network (CNN)." *e-Proceeding of Engineering* 10(1): 651–60.
- Hartiwi, Yessi, Errissya Rasywir, Yovi Pratama, and Pareza Alam Jusia. 2020. "Eksperimen Pengenalan Wajah Dengan Fitur Indoor Positioning System Menggunakan Algoritma CNN." 22(2).
- Hutauruk, Daniel Jhon Rosinton, Herlawati Herlawati, and Andy Achmad Hendharsetiawan. 2022. "Pendeteksian Wajah Bermasker Berbasis Android Menggunakan Algoritma Convolutional Neural Network (CNN)." *Journal of Students ' Research in Computer Science* 3(2): 207–16.
- Ii, B A B. 2018. "Bab Ii Landasan Teori 2.1."
- Jannah, Roudhotul, and Andi Iwan Nurhidayat. 2023. "IMPLEMENTASI WEB PRESENSI." : 1–12.
- Jayanti, lia dwi, and Jennifer Brier. 2020. "No 主観的健康感を中心とした在宅高齢者における 健康関連指標に関する共分散構造分析Title." *Malaysian Palm Oil Council (MPOC)* 21(1): 1–9. <http://journal.um-surabaya.ac.id/index.php/JKM/article/view/2203%0Ahttp://mpoc.org.my/malaysian-palm-oil-industry/>.
- Jtik, Jurnal et al. 2021. "Penerapan Face Recognition Pada Aplikasi Akademik

- Online.” 5(4): 1–5.
- Khadapi, M, A Noviriandini, and ... 2021. “Pengembangan Aplikasi Absensi Face Recognition Menggunakan Opencv Library Dan Algoritma Sift.” *Jurnal Informatika* ... 5(2): 348–55. <http://jurnal.kaputama.ac.id/index.php/JIK/article/view/574/0>.
- Mubarok, Hamdani. 2019. “Identifikasi Ekspresi Wajah Berbasis Citra Menggunakan Algoritma Convolutional Neural Network (CNN).” *Universitas Islam Negeri Maulana Malik Ibrahim Malang* 3(1): 10–12.
- Saputra, Widodo Muda, Helmie Arif Wibawa, and Pengenalan Wajah. 2013. “Pengenalan Wajah Menggunakan Algoritma.” 2(1): 102–10.
- Supriana, Iping, and Yovi Pratama. 2017. “Face Recognition New Approach Based on Gradation Contour of Face Color.” *International Journal on Electrical Engineering and Informatics* 9(1): 125–38.
- Suwarno, Suwarno, and Kevin Kevin. 2020. “Analysis of Face Recognition Algorithm: Dlib and OpenCV.” *Journal of Informatics and Telecommunication Engineering* 4(1): 173–84.
- Wang, Yanxiang et al. 2019. “EV-Gait: Event-Based Robust Gait Recognition Using Dynamic Vision Sensors.” *Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition* 2019-June: 6351–60.
- Wilianto, Kristian. 2022. “No Title.” 5 Januari 2022: 3.



LAMPIRAN

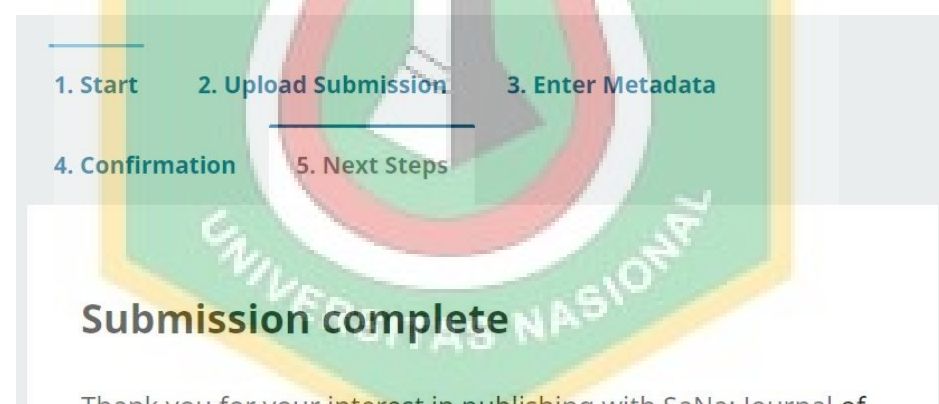
IMPLEMENTASI FACE RECOGNITION UNTUK ABSENSI MAHASISWA MENGGUNAKAN ALGORITMA DEEP LEARNING CNN

ORIGINALITY REPORT



PRIMARY SOURCES

1	Submitted to Southville International School and Colleges	1 %
2	repository.atmaluhur.ac.id	1 %
...		



Thank you for your interest in publishing with SaNa: Journal of Blockchain, NFTs and Metaverse Technology .

What Happens Next?

The journal has been notified of your submission, and you've been emailed a confirmation for your records. Once the editor has reviewed the submission, they will contact you.