

## REFERENCES

- [1]Burns, Ed. (2021, Mar 30). Machine Learning.
- [2]Yoshua Bengio, Ian Goodfellow, Aaron Courville. (October 03, 2015). Deep Learning. ACADEMIA.
- [3]Saptaji. (2019, December 28 ). Deteksi Wajah ( Face Detection ) Dengan OpenCV dan Python. <http://saptaji.com/2019/12/28/deteksi-wajah-dengan-opencv-dan-python/>.
- [4]Muharom, Syahri. (2019, January). Pengenalan Nomor Ruangan Menggunakan Kamera Berbasis OCR Dan Template Matching. Jurnal Ilmiah Bidang Teknologi Informasi dan Komunikasi Vol. 4 No. 1, Januari 2019, P-ISSN : 2502-3470, E-ISSN : 2581-0367.
- [5]A. A. Miranda, Y. A. Le Borgne, and G. Bontempi. [New Routes from Minimal Approximation Error to Principal Components](#), Volume 27, Number 3 / June, 2008, Neural Processing Letters, Springer.
- [6]Digital Image Processing. <https://sisu.ut.ee/imageprocessing/book/1>.
- [7]Attwenger, P. (2015). Recognizing Musical Notation Using Artificial Neural Networks, Thesis, Computer Science, University of Vienna, Vienna.
- [8]Pramakrisna. Fitran Dwi, Adhinata. Faisal Dharma, and Tanjung. Nia Annisa Ferani. “Web-based Classifying SMS Application Using Logistic Regression Algorithm,” TEKNIKA, Volume 11(2), July 2022, pp. 90-97 ISSN 2549-8037, EISSN 2549-8045
- [9]A. S. Kusnanto. Implementasi OCR (Optical Character Recognition) Menggunakan Metode String Matching Untuk Mendeteksi Obat dan Makanan Berbasis Android, J. Ilm. Komput. dan Inform, 2015.

- [10]Mutasil. Ahmad, Irsan. Muhamad, and Sujana. Dadang. Pengenalan Wajah Menggunakan Opencv Untuk Validasi Peserta Ujian Penerimaan Mahasiswa Baru, Jurnal Sistem Komputer dan Kecerdasan Buatan, Volume 5, No. 1, September 2021.
- [11]Rena, Putri Navia. (2019). Penerapan Metode Convolutional Neural Network Pada Pendeteksi Gambar Notasi Balok.
- [12]Alzubi, J., Nayyar, A., & Kumar, A. (2018, November). Machine learning from theory to algorithms: an overview. In Journal of physics: conference series (Vol. 1142, No. 1, p. 012012). IOP Publishing.
- [13]Afiffa, Selvira. Program Konversi Berkas Not Angka Ke Format Musik MIDI. [https://www.academia.edu/6500962/Program\\_Konversi\\_Berkas\\_Not\\_Angka\\_Ke\\_Format\\_Musik\\_MIDI](https://www.academia.edu/6500962/Program_Konversi_Berkas_Not_Angka_Ke_Format_Musik_MIDI).
- [14]Tilley, Scott. (2019). System Analysis and Design. Line 111.
- [15]Katrina Wakefield, Marketing, SAS UK. A guide to the types of machine learning algorithms and their applications. [https://www.sas.com/en\\_gb/insights/articles/analytics/machine-learning-algorithms.html](https://www.sas.com/en_gb/insights/articles/analytics/machine-learning-algorithms.html).
- [16]Apakah yang Dimaksud dengan Musik Instrumen?. <https://kumparan.com/kabar-harian/apakah-yang-dimaksud-dengan-musik-instrumen-1x5CcXa6yrZ/full>.
- [17]What Is Logistic Regression? By Master's in Data Science, powered by 2U, INC. <https://www.mastersindatascience.org/learning/machine-learning-algorithms/logistic-regression/>.
- [18]Not Angka: Pengertian, Cara Membaca, Contoh. <https://www.yuksinau.id/not-angka/>.

- [19]Notasi Musik: Pengertian dan Jenisnya, Penulis : Vanya Karunia Mulia Putri. Editor : Serafica Gischa. <https://www.kompas.com/skola/read/2021/06/07/142659569/notasi-musik-pengertian-dan-jenisnya> .
- [20]Sidharta, Hanugra Aulia. ( 2017 ). “Introduction to OpenCV”. <https://binus.ac.id/malang/2017/10/introduction-to-open-cv/>.
- [21]Muhammad Zulfikar Alfathan Rachmatullah, Eko Mulyanto Yuniarno, dan Muhammad Attamimi Departemen Teknik Elektro, Institut Teknologi Sepuluh Nopember (ITS). JURNAL TEKNIK ITS Vol. 10, No. 1, (2021) ISSN: 2337-3539 (2301-9271 Print. Prediksi Akor Musik menggunakan Deep Learning berbasis Notasi Angka