

DAFTAR PUSTAKA

- Abidin, M. I., Nurtanio, I., & Achmad, A. (2022). Deepfake Detection in Videos Using Long Short-Term Memory and CNN ResNext. *ILKOM Jurnal Ilmiah*, 14(3), 178–185. <https://doi.org/10.33096/ilkom.v14i3.1254.178-185>
- Android Developer*. (2024, Juni 27). Android Studio. <https://developer.android.com/kotlin/first>
- Badshah, N. (2024, Maret 21). *Nearly 4,000 celebrities found to be victims of deepfake pornography*. The Guardian. <https://www.theguardian.com/technology/2024/mar/21/celebrities-victims-of-deepfake-pornography>
- Fahrezi, A., Noer Salam, F., Mahardhika Ibrahim, G., Rahman Syaiful, R., & Saifudin, A. (2022). Pengujian Black Box Testing pada Aplikasi Inventori Barang Berbasis Web di PT. AINO Indonesia. *LOGIC: Jurnal Ilmu Komputer dan Pendidikan*, 1(1), 1–5. <https://www.journal.mediapublikasi.id/index.php/logic/article/view/1262>
- Hardiansyah, Z., & Nistantato, R. K. (2024, Oktober 15). *Selebriti dan Tokoh Publik yang Jadi Korban Video Deepfake Selain Nagita Slavina*. KOMPAS. <https://tekno.kompas.com/read/2022/01/19/13160047/selebriti-dan-tokoh-publik-yang-jadi-korban-video-deepfake-selain-nagita?page=all>
- Jamsheed, A. V, & Janet, B. (2021). Deep Fake Video Detection Using Recurrent Neural Networks. *International Journal of Scientific Research in Research Paper: Computer Science and Engineering*, 9(2), 22–26. www.isroset.org

- Karandikar, A., Deshpande, V., Singh, S., Nagbhidkar, S., & Agrawal Saurabh. (2020). Deepfake Video Detection Using Convolutional Neural Network. *International Journal of Advanced Trends in Computer Science and Engineering*, 9(2), 1311–1315. <https://doi.org/10.30534/ijatcse/2020/62922020>
- Keita, Z. (2023, November 14). *An Introduction to Convolutional Neural Networks (CNNs)*. Datacamp. <https://www.datacamp.com/tutorial/introduction-to-convolutional-neural-networks-cnns>
- Nugroho, A. P., Fenriana, I., & Arijanto, R. (2020). Implementasi Deep Learning Menggunakan Convolutional Neural Network (CNN) pada Ekspresi Manusia. *JURNAL ALGOR*, 2(1). <https://doi.org/https://doi.org/10.31253/algor.v5i2>
- Pamungkas, A. (2023, Juli 23). *Jenis-jenis Arsitektur Convolutional Neural Network (CNN) untuk Image Recognition dan Computer Vision*. Pemrograman Matlab. <https://pemrogramanmatlab.com/2023/07/23/jenis-jenis-arsitektur-convolutional-neural-network-cnn-untuk-image-recognition-dan-computer-vision/>
- Robins-Early, N. (2024, Agustus 19). *Trump posts deepfakes of Swift, Harris and Musk in effort to shore up support*. The Guardians. <https://www.theguardian.com/us-news/article/2024/aug/19/trump-ai-swift-harris-musk-deepfake-images>
- Saputro, A. E. (2023). *Klasifikasi Deepfake Video Menggunakan Random Forest dan Stochastic Gradient Descent Dengan Metode Pendekatan Triplet Loss Approach Algoritma MTCNN*.

- Xie, S., Girshick, R., Dollár, P., Tu, Z., & He, K. (2016). *Aggregated Residual Transformations for Deep Neural Networks*.
<http://arxiv.org/abs/1611.05431>
- Yasrab, R., Jiang, W., & Riaz, A. (2021). Fighting Deepfakes Using Body Language Analysis. *Forecasting*, 3(2), 303–321.
<https://doi.org/10.3390/forecast3020020>
- Zhu, X., Wang, H., Fei, H., Lei, Z., & Li, S. Z. (2021). Face Forgery Detection by 3D Decomposition. *Face Forgery Detection by 3D Decomposition*.
<https://doi.org/10.1109/CVPR46437.2021.00295>