

DAFTAR PUSTAKA

- [1] hitherejoe, “EXPLORING FIREBASE MLKIT ON ANDROID: INTRODUCING MLKIT.” [Online]. Available: <https://joebirch.co/uncategorized/exploring-firebase-mlkit-on-android-introducing-mlkit-part-one/>
- [2] L. Dulčić, “Face Recognition with FaceNet and MTCNN.” [Online]. Available: <https://arsfutura.com/magazine/face-recognition-with-facenet-and-mtcnn/>
- [3] Z. L. Kaipeng Zhang, Zhanpeng Zhang, “Joint Face Detection and Alignment using Multi-task Cascaded Convolutional Networks.” [Online]. Available: <https://arxiv.org/ftp/arxiv/papers/1604/1604.02878.pdf>
- [4] B. News, “Lembaga survei: Jumlah golput di Pilpres 2019 paling rendah sejak 2004,” 2019. [Online]. Available: <https://www.bbc.com/indonesia/indonesia-48130161>
- [5] B. Arianto, “ANALISIS PENYEBAB MASYARAKAT TIDAK MEMILIH DALAM PEMILU,” *Jurnal Ilmu Politik dan Ilmu Pemerintahan*, vol. 1, no. 1, pp. 51–60, 2011.
- [6] M. Nadlir, “Hari Pemilihan, Ini 5 Kerugian jika Anda Tak Gunakan Hak Pilih dalam Pilkada!” 2018. [Online]. Available: <https://nasional.kompas.com/read/2018/06/27/06393291/hari-pemilihan-ini-5-kerugian-jika-anda-tak-gunakan-hak-pilih-dalam-pilkada?page=al>
- [7] Z. Hanum, “Kemenkominfo: 89% Penduduk Indonesia Gunakan Smartphone,” 2021. [Online]. Available: <https://mediaindonesia.com/humaniora/389057/kemenkominfo-89-penduduk-indonesia-gunakan-smartphone>
- [8] indonesiabaik.id, “66,3% masyarakat Indonesia Memiliki Smartphone,” 2018. [Online]. Available: <https://indonesiabaik.id/infografis/663-masyarakat-indonesia-memiliki-smartphone-8>
- [9] F. N. D. Edi Priyono, “E-VOTING: URGENSI TRANSPARANSI DAN AKUNTABILITAS,” *Seminar Nasional Informatika (SEMNASIF)*, vol. 1, no. 5, pp. 3–4, 5 2010.
- [10] Schneier B, *Applied Cryptography, Second Edition: Protocols, Algorithms, and Source Code in C*. John Willey Sons, Inc, 1996.
- [11] G. Developers, “Develop Android apps with Kotlin.” [Online]. Available: <https://developer.android.com/kotlin?gclid=CjwKCAjwrfCRBhAXEiwAnkmKmRhQ9Nb8lxxWLueOIXIYIXeJKbQiynQw6kYS3-KWb7BwE&gclsrc=aw.ds>

- [12] Tensorflow, “Tensorflow.” [Online]. Available: <https://www.tensorflow.org/>
- [13] E. Uri, “Real time face recognition with Android + TensorFlow Lite.” [Online]. Available: <https://medium.com/@estebanuri/real-time-face-recognition-with-android-tensorflow-lite-14e9c6cc53a5>
- [14] I. Jurjawi, “IMPLEMENTASI PENGENALAN WAJAH SECARA REAL TIME UNTUK SISTEM ABSENSI MENGGUNAKAN METODE PEMBELAJARAN DEEP LEARNING DENGAN PUSTAKA OPEN CV (COMPUTER VISION) ,” Ph.D. dissertation, FAKULTAS TEKNIK UNIVERSITAS SUMATERA UTARA, 8 2020.
- [15] V. S. Subramanyam, “Non Max Suppression (NMS).” [Online]. Available: <https://medium.com/analytics-vidhya/non-max-suppression-nms-6623e6572536>
- [16] J. Adamczyk, “Robust face detection with MTCNN.” [Online]. Available: <https://towardsdatascience.com/robust-face-detection-with-mtcnn-400fa81adc2e>
- [17] J. P. Florian Schroff, Dmitry Kalenichenko, “FaceNet: A unified embedding for face recognition and clustering,” *Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition 2015*, vol. 1, no. 1, pp. 1–10, 2015.
- [18] Tibco.com, “Euclidian Distance.” [Online]. Available: https://docs.tibco.com/pub/spotfire/7.0.0/doc/html/hc/hc_euclidean_distance.htm
- [19] Divakar Yadav, Sonia Sanchez-Cuadrado, Jorge Morato, “Optical Character Recognition for Hindi Language Using a Neural-network Approach,” in *Journal of Information Processing Systems*, 2013, pp. 117–140. [Online]. Available: https://www.researchgate.net/publication/260405557_Optical_Character_Recognition_for_Hindi_Language_Using_a_Neural-network_Approach
- [20] DATAQ, “Perbedaan: precision, recall accuracy.” [Online]. Available: <https://dataq.wordpress.com/2013/06/16/perbedaan-precision-recall-accuracy/>
- [21] M. A. R. d. S. C. Ken Peffers, Tuure Tuunanen, “A Design Science Research Methodology for Information Systems Research,” *Journal of Management Information Systems*, vol. 24, pp. 45–77, 2007.
- [22] A. M. KUchling, “Regular Expression,” in *HOWTO*, 2002.
- [23] Huzefril, “Regex KTP Indonesia.” [Online]. Available: <https://www.huzefril.com/posts/regex/regex-ktp/>