

## References

- Aidil, M. (2023, January 13). *BBC New Indonesia*. Retrieved from [https://www.bbc.com/indonesia/articles/cgl3z52mln4o](https://www.bbc.com: https://www.bbc.com/indonesia/articles/cgl3z52mln4o)
- Ajie Pambudhi, F. I. (2017). Monitoring dan Amalisis IP Camera Pada Jaringan Internet. 2.
- Andryanto, S. D. (2023, February 7 ). *Kasus Penculikan Anak Meningkat Awal 2023, Apa Lagi Selain Penculikan Malika?* (Tempo) Retrieved 06 18, 2023, from <https://nasional.tempo.co/read/1688519/kasus-penculikan-anak-meningkat-awal-2023-apa-lagi-selain-penculikan-malika>
- Deka Rakhmadhani, A. W. (2018). ALAT PENGAMAN RUANGAN DENGAN CLOSED CIRCUIT. *WIDYA TEKNIK*, Vol. 7, No. 1, 68.
- Digmi, I. (2018, Jan 25). *www.digmi.id*. Retrieved from memahami epoch batch size dan iteration: <https://imam.digmi.id/post/memahami-epoch-batch-size-dan-iteration/>
- Dong Chen, X. C. (2012). Bayesian Face Revisited: A Joint Formulation. *ECCV*, 567.
- Eric L. Piza, B. C. (2019). CCTV surveillance for crime prevention. A 40-year systematic review with meta-analysis. *Criminology & Public Policy*, 136.
- Fitri Damayanti, A. S. (2010). Absensi Berbasis Pengenalan Wajah Dengan Pendekatan ( 2 D P C A ). *jurnal simantec*, 159.
- Fitri Damayanti, A. S. (2010). Absensi Berbasis Pengenalan Wajah Dengan Pendekatan ( 2 D P C A ). *journal simantec*, 160.
- Glenn Jocher (14), A. C. (2023, 07 17). *Ultralytics YOLOv8 Docs*. Retrieved from <https://ultralytics.com/>: <https://docs.ultralytics.com/>
- Glenn Jocher, L. S. (2023, july 17). *Ultralytics YOLOv8 Docs*. Retrieved from ultralytics: <https://docs.ultralytics.com/datasets/detect/coco/>
- Gloriawan, J. I. (n.d.). IMPLEMENTASI CONVOLUTIONAL NEURAL NETWORK (CNN) UNTUK ILLUMINATION-INVARIANT FACE RECOGNITION MENGGUNAKAN DATASET EXTENDED YALE FACE DATABASE B.
- Haitong Lou, X. D. (2023). DC-YOLOv8: Small size Object detection algorithm based on. *Preprints (www.preprints.org)*, 2.
- Hasna. (2023, January 16). *Marak Penculikan Anak, Dosen UNESA Ungkap Faktor dan Pencegahannya*. (UNESA) Retrieved January 16, 2023, from <https://www.unesa.ac.id/marak-penculikan-anak-dosen-unesa-ungkap-faktor-dan-pencegahannya>
- Heboh Anak di Bekasi Dibius dan Diculik dalam Karung, Polisi: Hoaks!* (2023, january 30). (Detik) Retrieved june 18, 2023, from <https://www.detik.com/jabar/berita/d-6541752/heboh-anak-di-bekasi-dibius-dan-diculik-dalam-karung-polisi-hoaks>
- Hikvision Launches Smart IP Solution 2.0. (2018). (Hikvision) Retrieved from <https://www.hikvision.com/en/newsroom/news/press-releases/hikvision-launches-smart-ip-solution-20>
- I N E Indrayana, I. P. (2019). Aplikasi Pemantauan Posisi Anak-Anak Menggunakan Smart Watch dan Database Firebase. *Jurnal Ilmu Komputer VOL. XII No. 2*, 61.
- Iwasokun, G. B. (2021). Geo-Fence Technique for Prevention of Human Kidnapping. *International Journal of Smart Security Technologies*, Volume 8 (Issue 2), 36.
- Jaiswal, A. (2022, October 20). *Face Detection using Haar-Cascade using Python*. (analyticsvidhya) Retrieved 06 2023, from <https://www.analyticsvidhya.com/blog/2022/10/face-detection-using-haar-cascade-using-python/>
- Jose Sigut, M. C. (2020). OpenCV Basics: A Mobile Application to Support the Teaching of Computer Vision Concepts. *IEEE TRANSACTIONS ON EDUCATION*.
- Kaipeng Zhang, Z. Z. (2016). Joint Face Detection and Alignment using Multi-task Cascaded Convolutional Networks. *IEEE Signal Processing Letters*, VOL. 23(NO. 10), 1501.
- Karen L. Schmidt, J. F. (2003). Signal characteristics of spontaneous facial expressions: automatic movement in solitary and social smiles. *Biological Psychology* 65, 50.
- MAHDI, I. (2018). RANCANG BANGUN SISTEM PENDETEKSI PENYUSUP MENGGUNAKAN SENSOR PASSIVE INFRARED DENGAN BUNYI ALARM DAN MENGIRIM PESAN SINGKAT. *JURNAL Tekno SAINS FST, UTY*, 1.

- Md. Elias Hossain, M. R. (2019). Efficient Anti-Kidnapping and Anti-Harassment (Avoidance-Detection-Notification) Mobile Application for Unwanted Incidents. *2019 IEEE Student Conference on Research and Development (SCOReD)*, 116.
- Mei Wang, W. D. (2020). Deep Face Recognition: A Survey. *journal pre-proofs*, 2.
- Muhammad Ilal Nabsi, A. F. (2021). PENGENALAN CITRA WAJAH GURU MENGGUNAKAN LOCAL BINARY PATTERN HISTOGRAM. *The 4th Conference on Innovation and Application of Science and Technology (CIASTECH 2021*, 430.
- Mühler, V. (2018, july 16). *Realtime JavaScript Face Tracking and Face Recognition using face-api.js' MTCNN Face Detector*. (itnext.io) Retrieved 06 2023, from <https://itnext.io/realtime-javascript-face-tracking-and-face-recognition-using-face-api-js-mtcnn-face-detector-d924dd8b5740>
- Munawir, L. F. (2020). Implementasi Face Recognition pada Absensi Kehadiran Mahasiswa Menggunakan Metode Haar Cascader. *Jurnal Nasional Informatika dan*.
- Nagayama, A. M. (2013). An Intelligent Security Camera System for Kidnapping Detection. *Journal of Advanced Computational Intelligence Vol.17 No.5, 2013*, 752.
- Noviana Dewi, F. I. (2021). Implementasi Deep Learning Menggunakan Convolutional. *factor exata*, 35.
- Penerapan Algoritma Deteksi Wajah dalam Sistem Digital*. (2023, june 13). Retrieved from verihubs: <https://verihubs.com/blog/algoritma-deteksi-wajah/>
- Perdana, A. H. (2019). IMPLEMENTASI SISTEM DETEKSI MATA KANTUK BERDASARKAN FACIAL LANDMARKS DETECTION MENGGUNAKAN METODE REGRESSION TREES.
- Polri, P. B. (2023, Januari 13). *Waspada, Jumlah Anak Korban Penculikan Makin Banyak*. (Polisi Republik Indonesia) Retrieved Januari 13, 2023, from [https://pusinknas.polri.go.id/detail\\_artikel/waspada,\\_jumlah\\_anak\\_korban\\_penculikan\\_makin\\_banyak](https://pusinknas.polri.go.id/detail_artikel/waspada,_jumlah_anak_korban_penculikan_makin_banyak)
- Pratiwi, F. S. (2023, March 6). *Tahun 2023 Baru Dua Bulan, KPAI Catat 14 Kasus Penculikan Anak*. (dataindonesia) Retrieved from <https://dataindonesia.id/varia/detail/tahun-2023-baru-dua-bulan-kpai-catat-14-kasus-penculikan-anak>
- Rika Saraswati, S. C. (2015). *Hukum Perlindungan Anak di Indonesia*. Bandung: PT. Citra Aditya Bakti.
- Ritchie, C. (2021, September 27). *AiMS—Meet the New VMS to Reduce Kidnapping with AI Video Analytics*. Retrieved from [https://skyrecofficial.medium.com/aims-meet-the-new-vms-to-reduce-kidnapping-with-ai-video-analytics-8ecba7e831e2](https://skyrecofficial.medium.com: https://skyrecofficial.medium.com/aims-meet-the-new-vms-to-reduce-kidnapping-with-ai-video-analytics-8ecba7e831e2)
- Sayeed Al-Aidid, D. S. (2018). Sistem Pengenalan Wajah dengan Algoritma Haar. *Jurnal Rekayasa Elektrik*, 14, 66.
- Siregar, A. R. (2022, January 14). *Kompas*. Retrieved from [https://megapolitan.kompas.com/read/2022/01/14/19121051/bawa-kabur-anak-yang-bermain-di-depan-rumah-penculik-di-tangsel-ditangkap](https://megapolitan.kompas.com: https://megapolitan.kompas.com/read/2022/01/14/19121051/bawa-kabur-anak-yang-bermain-di-depan-rumah-penculik-di-tangsel-ditangkap)
- team, O. (2023). *About OpenCV*. (opencv) Retrieved from <https://opencv.org/about/>
- Wang, C.-F. (2018, July 27). *How Does A Face Detection Program Work? (Using Neural Networks)*. (towardsdatascience) Retrieved 06 2023, from <https://towardsdatascience.com/how-does-a-face-detection-program-work-using-neural-networks-17896df8e6ff>
- Wang, Y. &. (2020). Smart CCTV for Public Safety: A Review. . *IEEE Access*, 8, 150320-150333.
- Zulfikar Sembiring, R. M. (2019). Perancangan Alat Pelacak Lokasi Dalam Mengantisipasi Penculikan Anak. *Techno.COM*, Vol. 18, No. 1, 13.