

DAFTAR PUSTAKA

- [1] DINAS PERHUBUNGAN PEMERINTAH KOTA BANDUNG TAHUN, "Rencana Strategis Dinas Perhubungan Kota Bandung 2019 - 2023," DINAS PERHUBUNGAN PEMERINTAH KOTA BANDUNG TAHUN, 2019.
- [2] Listifadah and Reni Puspitasari, "EVALUASI KINERJA TRANS METRO BANDUNG," *Puslitbang Perhubungan Darat dan Perkeretaapian*, pp. 65–77, 2015.
- [3] R. H. Rahmadiensyah and T. B. Joewono, "WAKTU TUNGGU PENUMPANG BUS TRANS METRO BANDUNG," 2014.
- [4] Hafiih Nur M. A, Sugondo Hadiyoso, Fefa Bianca Belladina, Dadan Nur Ramadan, and Inung Wijayanto, "Tracking, Arrival Time Estimator, and Passenger Information System on Bus Rapid Transit (BRT)," *Information and Communication Technology (ICoICT)*, Aug. 2020.
- [5] D. Liu, J. Sun, and S. Wang, "BusTime: Which is the Right Prediction Model for My Bus Arrival Time?," Mar. 2020, [Online]. Available: <http://arxiv.org/abs/2003.10373>
- [6] S. Arafat, M. Kom, and Kom, "SISTEM PENGAMANAN PINTU RUMAH BERBASIS Internet Of Things (IoT) Dengan ESP8266," Oktober-Desember, 2016.
- [7] M. A. Razzaque and M. R. Karim, "Hancs-On Deep Learning for ICT Train neural network models to develop intelligent lof applications."
- [8] IEEE Electromagnetic Compatibility Society, IEEE Industry Applications Society, IEEE Power & Energy Society, Institute of Electrical and Electronics Engineers, and I. Industrial and Commercial Power Systems Europe (2nd : 2018 : Palermo, 2018 *conference proceedings : 2018 IEEE International Conference on Environment and Electrical Engineering and 2018 IEEE Industrial and Commercial Power Systems Europe (EEEIC*.
- [9] Zhengzhou da xue and Institute of Electrical and Electronics Engineers, *AEECA 2020 : proceedings of 2020 IEEE International Conference on Advances in Electrical Engineering and Computer Applications : Dalian, China, August 25-27, 2020*.
- [10] W. Wang, G. Chakraborty, and B. Chakraborty, "Predicting the risk of chronic kidney disease (Ckd) using machine learning algorithm," *Applied Sciences (Switzerland)*, vol. 11, no. 1, pp. 1–17, Jan. 2021, doi: 10.3390/app11010202.
- [11] G. B. Satrya and S. Y. Shin, "Proposed method for mobile forensics investigation analysis of remnant data on Google Drive client," *Journal of Internet Technology*, vol. 19, pp. 1741–1751, 2018, doi: 10.3966/160792642018111906011.

- [12] M. Lu and F. Li, "Survey on lie group machine learning," *Big Data Mining and Analytics*, vol. 3, no. 4. Tsinghua University Press, pp. 235–258, Dec. 01, 2020. doi: 10.26599/BDMA.2020.9020011.
- [13] M. P. Hosseini, A. Hosseini, and K. Ahi, "A Review on Machine Learning for EEG Signal Processing in Bioengineering," *IEEE Rev Biomed Eng*, vol. 14, pp. 204–218, 2021, doi: 10.1109/RBME.2020.2969915.
- [14] W. Wang, G. Chakraborty, and B. Chakraborty, "Predicting the risk of chronic kidney disease (Ckd) using machine learning algorithm," *Applied Sciences (Switzerland)*, vol. 11, no. 1, pp. 1–17, Jan. 2021, doi: 10.3390/app11010202.
- [15] S. Kabiraj *et al.*, "Breast Cancer Risk Prediction using XGBoost and Random Forest Algorithm," 2020.
- [16] Y. Jiang, G. Tong, H. Yin, and N. Xiong, "A Pedestrian Detection Method Based on Genetic Algorithm for Optimize XGBoost Training Parameters," *IEEE Access*, vol. 7, pp. 118310–118321, 2019, doi: 10.1109/ACCESS.2019.2936454.
- [17] N. Khan, F. U. M. Ullah, Afnan, A. Ullah, M. Y. Lee, and S. W. Baik, "Batteries State of Health Estimation via Efficient Neural Networks with Multiple Channel Charging Profiles," *IEEE Access*, vol. 9, pp. 7797–7813, 2021, doi: 10.1109/ACCESS.2020.3047732.