

Daftar Pustaka

- [1] Kementerian Kesehatan, “Info Datin Pusat Data dan Informasi Kementerian Kesehatan,” Departemen Kesehatan, Jakarta, 2014.
- [2] Andoroid Studio Developer, “Google Developer,” Neural Network API, 30 November 2018. [Online]. Available: <https://developer.android.com/ndk/guides/neuralnetworks/>. [Diakses 04 Desember 2018].
- [3] S. Saha, “A Comprehensive Guide to Convolutional Neural Networks — the ELI5 way,” <https://towardsdatascience.com/>, 16 Desember 2018. [Online]. Available: <https://towardsdatascience.com/a-comprehensive-guide-to-convolutional-neural-networks-the-eli5-way-3bd2b1164a53>. [Diakses 25 Desember 2019].
- [4] Wijaya Yudhi Arya dkk, “Klasifikasi Citra Menggunakan Convolutional Neural Network (Cnn) pada Calteck 101,” *Jurnal Teknik ITS*, vol. 6, no. 1, p. A65, 2016.
- [5] Peduli Kasih ABK, “<https://www.ypedulikasihabk.org/>,” Peduli Kasih ABK, 9 November 2018. [Online]. Available: <https://www.ypedulikasihabk.org/2018/11/09/mengenal-bahasa-isyarat/>. [Diakses 19 Desember 2019].
- [6] P. Nilawaty Cheta , “Tempo.co,” Bahasa Isyarat SIBI dan Bisindo, Tilik Perbedaannya, 11 Juli 2018. [Online]. Available: <https://difabel.tempo.co/read/1105916/bahasa-isyarat-sibi-dan-bisindo-tilik-perbedaannya>. [Diakses 09 Desember 2018].
- [7] K. Adrian, “alodokter.com,” PT. SUMO TEKNOLOGI SOLUSI, 15 Januari 2019. [Online]. Available: <https://www.alodokter.com/teknik-dasar-berkomunikasi-dengan-penyandang-tunarungu>. [Diakses 19 Desember 2019].
- [8] D. Kalenichenko, “MobileNets: Efficient Convolutional Neural Networks for Mobile Vision Applications,” Google.inc, 2017.
- [9] M. d. Sandler, “MobileNetV2: Inverted Residuals and Linear Bottlenecks,” Google.inc, 2019.
- [10] TensorFlow, “Github,” Github, [Online]. Available: https://github.com/tensorflow/examples/tree/master/lite/examples/image_classification/android. [Diakses 18 Agustus 2019].