

Daftar Pustaka

- [1] Linda Shapiro and George Stockman. Computer vision. pages 13–32, 2000.
- [2] Cao Dong, Ming C. Leu, and Zhaozheng Yin. American sign language alphabet recognition using microsoft kinect.
- [3] Sabaheta Dogic and Gunay Karli. Sign language recognition using neural networks. 2014.
- [4] Casam Njagi Nyaga and Ruth Diko wario. Sign language gesture recognition through computer vision. 2018.
- [5] F. Sthevanie, I Putu Indra Aristya, and K. Nur Ramadhani. Pengenalan aksara bali menggunakan metode pyramid histogram of oriented gradients. 2020.
- [6] GTI Acquired by Leap Motion. Multi-modal dataset for hand gesture recognition. <https://www.kaggle.com/gti-upm/multimodhandgestrec>, 2018.
- [7] D. Retnowati, Ernawati, and K. Anggriani. Penereapan support vector machine untuk pendekstian dan klasifikasi motif pada citra batik besurek motif gabungan berdasarkan fitur histogram of oriented gradient. 2018.
- [8] Nesi Syafitri. Pengenalan pola untuk deteksi uang koin. 2011.
- [9] Hua chunYang and Xu An Wang. Cascade face detection based on histogram of oriented gradients and support vector machine. 2015.
- [10] R. Cahya Wihandika, A. Wahyu Widodo, and L. Nabila Harfiya. Verifikasi citra tanda tangan berdasarkan ciri pyramid histogram of oriented gradient (phog) menggunakan metode klasifikasi k-nearest neighbor. 2017.
- [11] D. Retnowati, Ernawati, and K. Anggriani. Penerapan support vector machine untuk pendekstian dan klasifikasi motif pada citra batik besurek motif gabungan berdasarkan fitur histogram of oriented gradient. 2018.