[1]–[4]

[8] P. A. Rodríguez-marín *et al.*, “Web Application for Automatic Identification of the Use of Masks,” *Brazilian Creative Industries Journal*, vol. 1, no. 1, pp. 88–104, 2021.

[9] E. L. Huamaní and L. Ocares-Cunyarachi, “Use of artificial intelligence for face detection with face mask in real time to control the entrance to an entity,” *International Journal of Emerging Technology and Advanced Engineering*, vol. 11, no. 11, pp. 68–75, 2021, doi: 10.46338/IJETAE1121\_09.

[10] A. Oumina, N. el Makhfi, and M. Hamdi, “Control the COVID-19 Pandemic: Face Mask Detection Using Transfer Learning,” *2020 IEEE 2nd International Conference on Electronics, Control, Optimization and Computer Science, ICECOCS 2020*, 2020, doi: 10.1109/ICECOCS50124.2020.9314511.

[6] S. Barbudo, “COMPARACIÓN DE ALGORITMOS BASADOS EN INTELIGENCIA ARTIFICIAL PARA LA DETECCIÓN DEL USO DEL TAPABOCAS,” *Universidad del Rosario, Escuela Colombiana de Ingeniería Julio Garavito,* vol. 1, no. 69, pp. 5–24, 1967.