

DAFTAR PUSTAKA

Akagi, Dallin. A Primer on Deep Learning, <https://www.datarobot.com/blog/a-primer-on-deep-learning/>. Di akses 19 September 2020.

Arunava. Convolutional Neural Network, <https://towardsdatascience.com/convolutional-neural-network-17fb77e76c05>. Di akses 19 September 2020.

Arpiandi, Kiki Rizki. Mengenal Teknologi Deep Learning dan Sejarahnya, <https://www.codepolitan.com/mengenal-teknologi-deep-learning-dan-sejarahnya-59aaea44b5f64>. Di akses 19 September 2020.

Basir, Arman. Algoritma Viola-Jones, <https://www.tutorialswb.com/2017/07/algoritma-viola-jones.html>. Di akses 19 September 2020.

Badan Pengembangan dan Pembinaan Bahasa, Kementerian Pendidikan dan Kebudayaan. Arti Kata "masker" Menurut KBBI, <https://kbbi.co.id/arti-kata/masker>. Di akses 12 September 2020.

Deep AI. What is ReLu?, <https://deepai.org/machine-learning-glossary-and-terms/relu#:~:text=What%20is%20ReLu%3F%20ReLu%20is%20a%20non-linear%20activation,maximum%20value%20between%20zero%20and%20the%20input%20value>. Di akses 12 September 2020.

DeepLizard. Neural Network Programming - Deep Learning with PyTorch,
<https://deeplizard.com/learn/video/mFAIBMbACMA>. Di akses 19
September 2020.

Dharmadi, Richard. Mengenal Convolutional Layer Dan Pooling Layer,
<https://medium.com/nodeflux/mengenal-convolutional-layer-dan-pooling-layer-3c6f5c393ab2>. Di akses 19 September 2020.

Ekoputris, Rizqi Okta. MobileNet: Deteksi Objek pada Platform Mobile,
<https://medium.com/nodeflux/mobilenet-deteksi-objek-pada-platform-mobile-bbbf3806e4b3>. Di akses 19 September 2020.

Gerald, Calvin. Pendeteksian dan Pengenalan Jenis Mobil Menggunakan Algoritma YOLO dan Convolutional Neural Network, Program Studi Teknik Informatika Fakultas Teknologi Informasi Universitas Tarumanagara (Skripsi tidak dipublikasikan), 2020.

George, Anjith., Real-time Eye Gaze Direction Classification Using Convolutional Neural Network. https://www.researchgate.net/publication/303303279_Realtime_Eye_Gaze_Direction_Classification_Using_Convolutional_Neural_Network/figures?lo=1. Di akses 19 September 2020.

Gonzalez, Rafael C. and Woods, Richards E. Digital Image Processing. 2nd edition. Upper Saddle River: Prentice Hall International, 2004.

Herlambang, MB. Deep Learning: Convolutional Neural Networks.

<https://www.megabagus.id/deep-learning-convolutional-neural-networks/>. Di akses 19 September 2020.

Howard, Andrew G.; Zhu, Menglong; Chen, Bo; Kalenichenko, Dmitry; Wang, Weijun; Weyand, Tobias; Andreetto, Marco and Adam, Hartwig., MobileNets: Efficient Convolutional Neural Networks for Mobile Vision Applications. <https://arxiv.org/pdf/1704.04861.pdf>. Di akses 19 September 2020.

Jain, Anurag. Computer Vision - Face Detection, <https://vinsol.com/blog/2016/06/28/computer-vision-face-detection/>. Di akses 19 September 2020.

Jiang, Huaizu and Learned-Miller, Erik. Face Detection with the Faster R-CNN, <https://arxiv.org/abs/1606.03473>. Di akses 19 September 2020.

Julpan, J., Nababan, E.B. and Zarlis, M. "Analisis Fungsi Aktivasi Sigmoid Biner dan Sigmoid Bipolar dalam Algoritma Backpropagation pada Prediksi Kemampuan Siswa". Teknovasi, No. 2(1), pp.103-116. 6 Februari 2018.

Kalakhetti, Rachin. A Beginners' Guide to Revolution: Machine Learning Simplified. <https://www.amazon.com/Machine-Learning-Simplified-Beginners-Revolution-ebook/dp/B087TH4N6G>. Di akses 28 September 2020.

- Lina, Qolbiyatul. [Apa itu Convolutional Neural Network?](https://medium.com/@16611110/apa-itu-convolutional-neural-network-836f70b193a4),
<https://medium.com/@16611110/apa-itu-convolutional-neural-network-836f70b193a4>. Di akses 24 September 2020.
- M, Laura. [Library Python: Tutorial Cara untuk Memilih Library yang Terbaik](https://id.bitdegree.org/tutorial/library-python/),
<https://id.bitdegree.org/tutorial/library-python/>. Di akses 19 September 2020.
- Mawan, Rizki. [Klasifikasi motif batik menggunakan Convolutional Neural Network](https://doi.org/10.36802/jnanaloka.2020.v1-no1-2).
<https://doi.org/10.36802/jnanaloka.2020.v1-no1-2>, Di akses 28 September 2020.
- M, Yanto. "Penerapan Jaringan Syaraf Tiruan Dengan Algoritma Perceptron Pada Pola Penentuan Nilai Status Kelulusan Sidang Skripsi". [Jurnal Teknolf](#). Vol. 5, Nomor 2. Padang: Fakultas Ilmu Komputer Universitas Putra Indonesia, 2017.
- Mikhael. [Aplikasi Web Edukasi Pengenalan Kupu-kupu Menggunakan Convolutional Neural Network](#). Program Studi Teknik Informatika Fakultas Teknologi Informasi Universitas Tarumanagara (Skripsi tidak dipublikasikan), 2020.
- Mujtaba, Hussain. [Face Detection using Viola Jones Algorithm](https://www.mygreatlearning.com/blog/viola-jones-algorithm/),
<https://www.mygreatlearning.com/blog/viola-jones-algorithm/>. Di akses 19 September 2020.

National Center for Immunization and Respiratory Diseases (NCIRD), Division of Viral Diseases. How COVID-19 Spreads.
<https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/how-covid-spreads.html>. Di akses 24 September 2020.

National Center for Immunization and Respiratory Diseases (NCIRD), Division of Viral Diseases. How to Select, Wear, and Clean Your Mask.
<https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/about-face-coverings.html>. Di akses 19 September 2020.

Pokharna, Harsh. What is CNN.
https://miro.medium.com/max/700/1*ZJZ3HyTsOLXCgrtvdqsr0w.png. Di akses 19 September 2020.

Perlato, Andrea. What is Flattening.
<https://www.andreaperlato.com/img/flattening.png>. Di akses 19 September 2020.

Priawadi, Ozi. OpenCV. <https://www.priawadi.com/2012/09/opencv.html>. Di akses 19 September 2020.

Satuan Tugas Penanganan COVID-19. Ketahui: Ada Info Masker Kain.
<https://covid19.go.id/edukasi/apa-yang-harus-kamu-ketahui-tentang-covid-19/ketahui-ada-info-masker-kain>. Di akses 19 September 2020.

Sena, Samuel. Pengenalan Deep Learning Part 7: Convolutional Neural Network (CNN), <https://medium.com/@samuelsena/pengenalan-deep-learning-part-7-convolutional-neural-network-cnn-b003b477dc94>, Di akses 19 September 2020.

Sharma, V. Convolutional Layer.
<https://i1.wp.com/vinodsblog.com/wpcontent/uploads/2020/05/Conv-Layer-AIILabPage.png?resize=768%2C458&ssl=1>. Di akses 19 September 2020.

Srikanth. Deep Learning With K-1. <https://www.techiexpert.com/wp-content/uploads/2018/01/Deep-Leaning-with-K-1.jpg>. Di akses 19 September 2020.

Sumarni, Titi. Analisis Citra Untuk Identifikasi Nilai Mata Uang Logam Rupiah, <https://lib.unnes.ac.id/27971/1/5302411085.pdf>, Di akses 28 September 2020.

Sutoyo. Teori Pengolahan Citra Digital. Yogyakarta: Penerbit Andi Yogyakarta, 2009.

Tim Komunikasi Komite Penanganan Corona Virus Disease 2019 (Covid-19) dan Pemulihan Ekonomi Nasional. Satgas Covid-19 Tekankan Perilaku Disiplin Protokol Kesehatan Langkah Utama Atasi Pandemi, <https://covid19.go.id/p/berita/satgas-covid-19-tekankan-perilaku-disiplin->

protokol-kesehatan-langkah-utama-atasi-pandemi. Di akses 24 September 2020.

Trajkovski, Igor. Deep Learning. <https://image.slidesharecdn.com/deeplearning-161020090534/95/deep-learning-stm-6-52-638.jpg?cb=1476964837>. Di akses 19 September 2020.

Usman, A. Pengolahan Citra Digital dan Teknik Pemrogramannya. Yogyakarta: Graha Ilmu. 2010.

Wicaksono, Alfian F. Pengantar Deep Learning untuk NLP. Depok: Fakultas Ilmu Komputer Universitas Indonesia. 2017.

Will, Berger. Haar Cascade Explained. <http://www.willberger.org/cascade-haar-explained/>, Di akses 19 September 2020.

William, Travis and Li, Robert. An Ensemble of Convolutional Neural Networks Wavelets for Image Classification. https://www.researchgate.net/publication/322957424_An_Ensemble_of_Convolutional_Neural_Networks_Using_Wavelets_for_Image_Classification/figures?lo=1, Di akses 19 September 2020.

World Health Organization. Corona Virus Disease. <https://www.who.int/emergencies/diseases/novel-coronavirus-2019/coronavirus-disease-answers?query=mask+guidelines>. Di akses 21 september 2020.

Yusuf, Ahmad; Wihandika, Randy Cahya and Dewi, Candra. Klasifikasi Emosi Berdasarkan Ciri Wajah Menggunakan Convolutional Neural Network.
<http://j-ptiik.ub.ac.id/index.php/j-ptiik/article/view/6732/3254>, Di akses 29
September 2020.