

## DAFTAR PUSTAKA

- Zein, A. 2019, Pendeteksian Penyakit Malaria Menggunakan Medical Images Analisis Dengan Deep Learning Python, *Sainstech*, **29**:48-53.
- Makarim, F. R. 2020, Ini Alasan Malaria Jadi Penyakit yang Berbahaya, *Halodoc*, [online] Available at: <<https://www.halodoc.com/artikel/malaria-penyakit-yang-berbahaya>> [Accessed 8 August 2020].
- Fadli, R. 2019, Awas, Malaria Serang Sel Darah dan Liver, *Halodoc*, [online] Available at: <<https://www.halodoc.com/artikel/awas-malaria-serang-sel-darah-dan-liver>> [Accessed 8 August 2020].
- Fadlah, N. N. 2020, Pahami Tentang Malaria: Penyebab, Gejala dan Pencegahannya, *GoodDoctor*, [online] Available at: <<https://www.gooddoctor.co.id/tips-kesehatan/penyakit/mengenal-penyakit-malaria-dan-hal-yang-harus-diwaspadai/>> [Accessed 8 August 2020].
- Andini, A. M. 2019, Obat untuk Mencegah Malaria dan Cara Menggunakannya, *Alodokter*, [online] Available at: <<https://www.alodokter.com/obat-untuk-mencegah-malaria-dan-cara-menggunakannya>> [Accessed 9 August 2020].
- Dahria, M. 2008, Kecerdasan Buatan (Artificial Intelligence), *Jurnal SAINTIKOM*, **5**:185-196.
- Garg R. 2019, Artificial Intelligence(AI) vs Machine Learning(ML) vs Deep Learning(DL), *Medium*, [online] Available at: <<https://medium.com/@mrgarg.rajat/artificial-intelligence-ai-vs-machine-learning-ml-vs-deep-learning-dl-69429d4375b1>> [Accessed 23 August 2020].
- Satria, D. 2018, ML#2: Jenis-jenis Learning dalam ML, *Medium*, [online] Available at: <<https://medium.com/tulisan-ibe/ml-2-jenis-jenis-learning-dalam-ml-88ba82973067#:~:text=3.%20Semi-supervised%20Learning,supervised%20learning%20dan%20unsupervised%20learning>>

- [Accessed 23 August 2020].
- Peryanto, A., Yudhana, A., and Umar, R. 2019, Rancang Bangun Klasifikasi Citra Dengan Teknologi Deep Learning Berbasis Metode Convolutional Neural Network, *Jurnal Format*, **8**:138-147.
- Purwanto. 2018, 3 Library Python Terbaik Untuk Data Science, *Belajarpython*, [online] Available at: <<https://belajarpython.com/2018/09/3-library-python-terbaik-untuk-data-science.html>>  
[Accessed 31 August 2020].
- Rohman, Y. A. 2019, 3 Pengenalan NumPy, Pandas, Matplotlib, *Medium*, [online] Available at: <<https://medium.com/@yasirabd/pengenalan-numpy-pandas-matplotlib-b90bafd36c0>>  
[Accessed 31 August 2020].
- Aprilia, R. 2018, Mini Project : Eksplorasi Library Python “OpenCV”, *Medium*, [online] Available at: <<https://medium.com/@rani.apriliaa/mini-project-eksplorasi-library-python-opencv-caec7b13a872>>  
[Accessed 31 August 2020].
- Fachrizal, R. 2019, Mengenal Beberapa Perpustakaan Machine Learning Berbasis Python, *Infokomputer*, [online] Available at: <<https://infokomputer.grid.id/read/121744301/mengenal-beberapa-perpustakaan-machine-learning-berbasis-python?page=all>>  
[Accessed 31 August 2020].
- Géron, A. 2019, *Hands-on Machine Learning with Scikit-Learn, Keras, and TensorFlow*, 3rd edition, O’Reilly Media, Sebastopol. USA.
- Adam, R. 2019, Mengenal Google Colab, *Structilmy*, [online] Available at: <<https://structilmy.com/2019/05/mengenal-google-colab/#:~:text=Seperti%20Google%20Drive%2C%20Google%20Doc,aks es%20komputer%20dengan%20spek%20tinggi>>  
[Accessed 1 September 2020].
- Widiputra, H. D. 2016, Artificial Neural Network, *Perbanas Institute*, [online] Available at: <<https://dosen.perbanas.id/artificial-neural-network/>>  
[Accessed 2 September 2020].

Sofia, N. 2018, Convolutional Neural Network, *Medium*, [online] Available at: <  
<https://medium.com/@nadhifasofia/1-convolutional-neural-network-convolutional-neural-network-merupakan-salah-satu-metode-machine-28189e17335b#>>  
[Accessed 2 September 2020].