# DAFTAR PUSTAKA

|  |  |
| --- | --- |
| [1] | OpenAI, *Bantuan dalam Penulisan Riset, Kode, dan Pertanyaan Lainnya,* GPT-3.5 ed., OpenAI, 2021. |
| [2] | A. Purnama, *190653001 - [e] Grafika Komputer,* Bandung: Universitas Widyatama, Ganjil 2022/2023. |
| [3] | S. Violina, *190663003 - [e] Pengolahan Citra,* Bandung: Universitas Widyatama, Ganjil 2022/2023. |
| [4] | M. Fachrie, "Konsep Dasar Citra Digital - Perkuliahan Pengolahan Citra Digital #1." YouTube, 2021. [Online]. Available: <https://www.youtube.com/watch?v=vMXTEXYQ4RM&list=PLBW2heg-PA3e_1ObQponUnL8I-eZWRbCy>. [Accessed June 2023]. |
| [5] | G. f. Deeloper, "Artificial Intelligence, Machine Learning, and Deep Learning," YouTube, 2023. [Online]. Available: https://www.youtube.com/watch?v=bOUfOOCFCrE. [Accessed August 2023]. |
| [6] | R. Ilyas, "Perbedaan Machine Learning dengan Program Tradisional | Machine Learning 101 | Eps 1," YouTube, 2021. [Online]. Available: https://www.youtube.com/watch?v=crIQS9x3QnE&list=PLo6nZTcpSz2p5oKKkg6ZWHx4Pw7ToYVtD&index=1. [Accessed August 2023]. |
| [7] | M. Astrid, "Bentuk Otaknya AI | Pengenalan Artificial Neural Network," YouTube, 2020. [Online]. Available: https://www.youtube.com/watch?v=VmQNVsU\_mPU&t=5s. [Accessed June 2023]. |
| [8] | Intellipat, "Artificial Intelligence Tutorial | AI Tutorial For Beginners | Intellipaat," YouTube, 2019. [Online]. Available: https://www.youtube.com/watch?v=SJ\_6TD6X8UE. [Accessed August 2023]. |
| [9] | "What is a Neural Network?. IBM," IBM, [Online]. Available: https://www.ibm.com/topics/neural-networks#:~:text=Neural%20networks%2C%20also%20known%20as,neurons%20signal%20to%20one%20another. [Accessed June 2023]. |
| [10] | M. Fachrie, "Neural Networks untuk Pemula - Perkuliahan Soft Computing #06," YouTube, 2021. [Online]. Available: https://www.youtube.com/watch?v=O-tfsQPI3RE&t=2803s. [Accessed June 2023]. |
| [11] | R. Ilyas, "Perhitungan dan Simulasi Backpropagation Dengan MS Excel | Machine Learning 101 | Eps 6," YouTube, 2021. [Online]. Available: https://www.youtube.com/watch?v=iFcgzZOqYeU&list=PLo6nZTcpSz2p5oKKkg6ZWHx4Pw7ToYVtD&index=6. [Accessed June 2023]. |
| [12] | M. Astrid, "Mengenal Convolutional Neural Network," YouTube, 2020. [Online]. Available: https://www.youtube.com/watch?v=3NwE3Eu8g7c&t=2s. [Accessed June 2023]. |
| [13] | B. Suman, "Convolutional Neural Networks | CNN | Kernel | Stride | Padding | Pooling | Flatten | Formula," YouTube, 2020. [Online]. Available: https://www.youtube.com/watch?v=Y1qxI-Df4Lk&t=302s. [Accessed June 2023]. |

|  |  |
| --- | --- |
| [14] | J. Patel, "Convolutional Neural Network [Playlist]," YouTube, 2022. [Online]. Available: https://www.youtube.com/playlist?list=PLuhqtP7jdD8CD6rOWy20INGM44kULvrHu. [Accessed August 2023]. |
| [15] | X. Yao, "CNN Convolutional Layer Explained." YouTube, 2018. [Online]. Available: <https://www.youtube.com/watch?v=7PZDbTfvDIQ>. [Accessed August 2023]. |
| [16] | Wira, "S6E1 | Intuisi dan Cara Kerja Convolutional Neural Network (CNN) | Deep Learning Basic," YouTube, 2020. [Online]. Available: https://www.youtube.com/watch?v=6Hb81DxD7yw. [Accessed August 2023]. |
| [17] | M. Astrid, "Dropout neuron untuk mengurangi overfitting," YouTube, 2021. [Online]. Available: https://www.youtube.com/watch?v=ciQTDDNoMcg&t=54s. [Accessed June 2023]. |
| [18] | J. Peter, "Belajar TensorFlow.js Bahasa Indonesia [Playlist]," YouTube, 2021. [Online]. Available: https://www.youtube.com/playlist?list=PLBKh3ZtuAtGFdmchLIvFxBFgnqCWPIQYP. [Accessed June 2023]. |
| [19] | D. Gupta, "Face Detection Using JavaScript API — face-api.js. Towards Data Science," Medium, 2019. [Online]. Available: https://towardsdatascience.com/face-recognition-using-javascript-api-face-api-js-75af10bc3dee. [Accessed August 2023]. |
| [20] | V. Mühler, J. Derrough, Javier, ... and K. Alexis, "JavaScript API for face detection and face recognition in the browser and Node.js with TensorFlow.js," GitHub, 2020. [Online]. Available: https://github.com/justadudewhohacks/face-api.js. [Accessed 2021]. |
| [21] | J. Yosinski, J. Clune, A. Nguyen, T. Fuchs and H. Lipson, "Understanding Neural Networks Through Deep Visualization. Cornell University", Cornell University, 2015. [Online]. Available: https://arxiv.org/abs/1506.06579. [Accessed August 2023]. |
| [22] | Felipe, "Face recognition + liveness detection: Face attendance system," YouTube, [Online]. Available: https://www.youtube.com/watch?v=\_KvtVk8Gk1A&t=1376s. [Accessed June 2023]. |
| [24] | S. Violina, *190651005 - Artificial Intelligence,* Bandung: Universitas Widyatama, Ganjil 2022/2023. |
| [25] | Sunjana, Interviewer, *Chain Rule atau Aturan Rantai dalam Kalkulus.* [Interview]. November 2023. |
| [26] | Y. Syukriyah, *190621003 - Kalkulus II,* Bandung: Universitas Widyatama, Ganjil 2022/2023. |
| [27] | V. Powell, "Image Kernels Explained Visually," Setosa, [Online]. Available: https://setosa.io/ev/image-kernels/. [Accessed August 2023]. |
| [28] | C. Edukaze, "Konsep Artificial Neural Networks (Jaringan Syaraf Tiruan)," YouTube, 2021. [Online]. Available: https://www.youtube.com/watch?v=TKFKt1dn788&t=112s. [Accessed June 2023]. |

|  |  |
| --- | --- |
| [29] | S. Raschka, "L13.6 CNNs & Backpropagation," YouTube, 2021. [Online]. Available: https://www.youtube.com/watch?v=-SwKNK9MIUU. [Accessed August 2023]. |
| [30] | G. Singh, "Introduction to Artificial Neural Networks," Analytics Vidhya, 2023. [Online]. Available: https://www.analyticsvidhya.com/blog/2021/09/introduction-to-artificial-neural-networks/. [Accessed August 2023]. |
| [31] | W. D. Simplified, "Easy Face Recognition Tutorial With JavaScript," Youube, 2019. [Online]. Available: https://www.youtube.com/watch?v=AZ4PdALMqx0&t=822s. [Accessed June 2023]. |
| [32] | K. Naik, "Tutorial 6-Chain Rule of Differentiation with BackPropagation," YouTube, 2019. [Online]. Available: https://www.youtube.com/watch?v=CRB266Eyjkg&list=PLZoTAELRMXVPGU70ZGsckrMdr0FteeRUi&index=10&t=5s. [Accessed September 2023]. |
| [33] | M. Asrid, "Menuruni grafik loss dengan Gradient Descent | Backpropagation (bagian 1)," YouTube, 2020. [Online]. Available: https://www.youtube.com/watch?v=0y6mUUY--Es. [Accessed June 2023]. |
| [34] | M. Astrid, "Analogi loss function," YouTube, 2020. [Online]. Available: https://www.youtube.com/watch?v=g9F4uK5b3ws. [Accessed June 2023].[34] |
| [35] | [Wang](https://zijie.wang/). J, [Turko](https://www.linkedin.com/in/robert-turko/). R, [Shaikh](http://oshaikh.com/). O, [Park](https://haekyu.com/). H, [Das](http://nilakshdas.com/). N, [Hohman](https://fredhohman.com/). F, [Kahng](http://minsuk.com/). M, and [Chau](https://www.cc.gatech.edu/~dchau/). P, "CNN Explainer Learn Convolutional Neural Network (CNN) in your browser!", Georgia Tech and Oregon State, 2020. [Online]. Available: https://poloclub.github.io/cnn-explainer/. [Accessed August 2023]. |
| [36] | Zhang. K, Zhang. Z, Li. Z, Qiao. Y, "Joint Face Detection and Alignment using  Multi-task Cascaded Convolutional Networks", Cornell University, 2016. [Online]. Available: https://arxiv.org/abs/1604.02878. [Accessed September 11th 2023]. |
| [37] | Parkhi. O, Vedaldi. A, Zisserman. A, "Deep Face Recognition", University of Oxford, 2015. [Online]. Available: https://www.robots.ox.ac.uk/~vgg/publications/2015/Parkhi15/parkhi15.pdf. [Accessed September 11th 2023]. |
| [38] | Deng. J, Dong. W, Socher. R, Li. L, Kai. Li, Li. Fei-Fei, "ImageNet: A Large-Scale Hierarchical Image Database", Dept. of Computer Science, Princeton University, USA, Available: https://image-net.org/static\_files/papers/imagenet\_cvpr09.pdf. [Accessed September 11th 2023]. |
| [39] | Adam W. Harley, "An Interactive Node-Link Visualization of Convolutional Neural Networks", Ryerson University, 2015. [Online]. Available: https://adamharley.com/nn\_vis/. [Accessed August 2023]. |