

Daftar Pustaka

- [1] M. Harris, "4 Simple Ways to Digitize Your Paper Documents." <https://smoothsolutions.com/simple-ways-digitize-paper-documents/> (accessed Nov. 23, 2022).
- [2] S. Reddy, "What is an OCR ??," Mar. 25, 2019. <https://towardsdatascience.com/what-is-ocr-7d46dc419eb9> (accessed Dec. 07, 2022).
- [3] "Why Deep Learning is so effective? Why it is Important?" <https://www.pantechelearning.com/deep-learning-importance/> (accessed Nov. 14, 2022).
- [4] "The Importance of Deep Learning," Feb. 21, 2022. <https://glair.ai/post/the-importance-of-deep-learning> (accessed Nov. 14, 2022).
- [5] A. I. Baqapuri, "Deep Learning Applied to Image and Text Matching," Sep. 2015, [Online]. Available: <http://arxiv.org/abs/1601.03478>
- [6] M. Geetha, R. C. Pooja, J. Swetha, N. Nivedha, T. Daniya 5 1 Professor, and U. G. Scholar, "Implementation of Text Recognition and Text Extraction on Formatted Bills using Deep Learning," *Article in International Journal of Control and Automation*, vol. 13, no. 2, pp. 646–651, 2020, [Online]. Available: <https://www.researchgate.net/publication/340874628>
- [7] G. Schperber, "A gentle introduction to OCR," Oct. 22, 2018. <https://towardsdatascience.com/a-gentle-introduction-to-ocr-ee1469a201aa> (accessed Dec. 07, 2022).
- [8] J. Liang, "An Introduction to Deep Learning," Oct. 20, 2018. <https://towardsdatascience.com/an-introduction-to-deep-learning-af63448c122c> (accessed Dec. 08, 2022).
- [9] I. Goodfellow, Y. Bengio, and A. Courville, "Deep Learning."
- [10] K. Leung, "Evaluate OCR Output Quality with Character Error Rate (CER) and Word Error Rate (WER)," Jun. 24, 2021. <https://towardsdatascience.com/evaluating-ocr-output-quality-with-character-error-rate-cer-and-word-error-rate-wer-853175297510> (accessed Jun. 08, 2023).
- [11] "Why Python is So Good for AI, Machine Learning, and Deep Learning?," Sep. 17, 2020. <https://www.tftus.com/blog/why-python-is-so-good-for-ai-machine-learning-and-deep-learning> (accessed Dec. 15, 2022).
- [12] "Introduction to OpenCV-Python Tutorials." https://docs.opencv.org/4.x/d0/de3/tutorial_py_intro.html (accessed Apr. 03, 2023).

- [13] F. Zelic and A. Sable, "How to OCR with Tesseract, OpenCV and Python," 2022. <https://nanonets.com/blog/ocr-with-tesseract/> (accessed Feb. 11, 2023).
- [14] V. S. Chandel, "Deep Learning Based OCR Text Recognition Using Tesseract and OpenCV," Jun. 06, 2018. <https://learnopencv.com/deep-learning-based-text-recognition-ocr-using-tesseract-and-opencv/> (accessed Feb. 21, 2023).
- [15] J. M. Perkel, "By Jupyter, It All Makes Sense," *Nature*, vol. 563, pp. 145–146, 2018, [Online]. Available: <https://colab.research.google>.
- [16] "Machine Learning - Jupyter Notebook." https://www.tutorialspoint.com/machine_learning_with_python/machine_learning_with_python_jupyter_notebook (accessed Nov. 23, 2022).
- [17] P. Pdamkar, "What is Visual Studio Code?" <https://www.educba.com/what-is-visual-studio-code/> (accessed Mar. 04, 2023).
- [18] M. MacDonald, "Has VS Code Become the Best IDE for Python?," Jul. 31, 2020. <https://medium.com/young-coder/has-vs-code-become-the-best-ide-for-python-bf0f92d2aef4> (accessed Mar. 05, 2023).
- [19] C. Moffitt, "16 Reasons to Use VS Code for Developing Jupyter Notebooks," Nov. 15, 2021. <https://pbpython.com/vscode-notebooks.html> (accessed Mar. 05, 2023).