

DAFTAR PUSTAKA

- [1] T. G. Simbolon. (2024, 2) "Ada 937,176 Pencari Kerja di Indonesia pada 2022". [Online]. Available: <https://dataindonesia.id/tenaga-kerja/detail/ada-937176-pencari-kerja-di-indonesia-pada-2022>
- [2] N. E. Hapsari. (2024, 2) "Sepanjang 2022, Jumlah Mahasiswa Lulus Capai 1,85 Juta". [Online]. Available: <https://republika.co.id/berita/rpr8km478/sepanjang-2022-jumlah-mahasiswa-lulus-capai-185-juta>
- [3] D. F. Rahman. (2024, 2) "Tenaga Kerja Lulusan Universitas Berkurang pada Awal 2022". [Online]. Available: <https://databoks.katadata.co.id/datapublish/2022/06/21/tenaga-kerja-lulusan-universitas-berkurang-pada-awal-2022>
- [4] J. Farhansyah. (2024, 2) "Apa Tugas dan Pekerjaan dari Human Resources?". [Online]. Available: <https://www.talenta.co/blog/apa-tugas-dan-pekerjaan-dari-human-resources/>
- [5] W. Dinno Baskoro. (2024, 2) "Ternyata HRD Cuma Butuh 7,4 Detik untuk Melihat CV Lamaran Kerja". [Online]. Available: <https://lifestyle.kompas.com/read/2022/02/15/194100220/ternyata-hrd-cuma-butuh-74-detik-untuk-melihat-cv-lamaran-kerja>
- [6] W. A. Wibawana. (2024, 2) "Apa Itu Curriculum Vitae (CV)? Penjelasan dan Cara Membuatnya". [Online]. Available: <https://news.detik.com/berita/d-6520567/apa-itu-curriculum-vitae-cv-penjelasan-dan-cara-membuatnya>
- [7] T. E. Yulianti. (2024, 2) "10 Pekerjaan Paling Dicari di Tahun 2023, Banyak Profesi Menjanjikan". [Online]. Available: <https://www.detik.com/jabar/berita/d-6510156/10-pekerjaan-paling-dicari-di-tahun-2023-banyak-profesi-menjanjikan>
- [8] A. Aini. (2024, 2) "Tren & Prospek Pekerjaan 2023". [Online]. Available: <https://glints.com/id/lowongan/tren-prospek-pekerjaan-2023/>
- [9] C. F. Mardiana. (2024, 2) "63% Orang Indonesia Bekerja Tak Sesuai Jurusan". [Online]. Available: <https://finance.detik.com/berita-ekonomi-bisnis/d-3620313/63-orang-indonesia-bekerja-tak-sesuai-jurusan>
- [10] N. Aisyah. (2024, 2) "Nadiem Ungkap 80% Lulusan Tak Bekerja Sesuai Prodi, Bagaimana Sisanya?". [Online]. Available: <https://www.detik.com/edu/perguruan-tinggi/d-5793585/nadiem-ungkap-80-lulusan-tak-bekerja-sesuai-prodi-bagaimana-sisanya>
- [11] S. I. Hakak, A. Kamsin, S. Palaiahnakote, and G. A. Gilkar, "Exact String Matching Algorithms: Survey, Issues, and Future Research Directions," *ResearchGate*, 2019. [Online].

Available: https://www.researchgate.net/publication/332773245_Exact_String_Matching_Algorithms_Survey_Issues_and_Future_Research_Directions

- [12] A. K. Singh, A. K. Singh, and A. K. Singh, ““A String Matching Algorithm for Job Searching and Skill Analysis”,” *International Journal of Computer Applications*, vol. 117, no. 16, pp. 10–14, 5 2015.
- [13] R. S. Patil and S. S. Sherekar, ““A Novel Approach for Skill Matching in Job Recruitment System Using String Matching Algorithm”,” *International Journal of Computer Science and Information Technologies*, vol. 5, no. 3, pp. 3627–3630, 2014.
- [14] A. K. Singh, A. K. Singh, and A. K. Singh, ““A Novel Approach for Word Search Puzzle Game Using String Matching Algorithm”,” *International Journal of Computer Applications*, vol. 120, no. 19, pp. 1–4, 6 2015.
- [15] S. R. Cakrawijaya and B. Kriswantara, “PERBANDINGAN KINERJA ALGORITMA STRING MATCHING BOYER-MOORE KNUTH-MORRIS-PRATT PADA SEO WEB SERVER,” *Komputasi: Jurnal Ilmiah Ilmu Komputer dan Matematika*, vol. 18, p. 97 – 102, 2021. [Online]. Available: <https://journal.unpak.ac.id/index.php/komputasi/article/view/3246>
- [16] A. Fadlil, S. Sunardi, and R. Ramdhani, “Similarity identification based on word trigrams using exact string matching algorithms,” *Intensif: Jurnal Ilmiah Penelitian Teknologi dan Penerapan Sistem Informasi*, vol. 6, p. 253 – 270, 2022. [Online]. Available: <https://karya.brin.go.id/id/eprint/19147/>
- [17] R. S. Boyer and J. S. Moore, ““A Fast String Searching Algorithm”,” *Communications of the ACM*, vol. 20, no. 10, pp. 762–772, 10 1977.
- [18] W. Rytter, ““Correctness of the Boyer-Moore Algorithm”,” *Information Processing Letters*, vol. 9, no. 5, pp. 232–234, 12 1979.
- [19] OpenCV. (2024, 2) “Feature Matching”. [Online; accessed 17-Feb-2024]. [Online]. Available: 1
- [20] GeeksforGeeks. (2024, 2) “Applications of String Matching Algorithms - GeeksforGeeks”. [Online; accessed 17-Feb-2024]. [Online]. Available: 1
- [21] R. A. Pratama, A. F. Wicaksono, and R. Munir, ““Penerapan Algoritma String Matching dalam Web Peraturan ITB Finder”,” *Jurnal Teknologi Informasi dan Komunikasi*, vol. 10, no. 1, pp. 1–6, 2019.
- [22] CodeCrucks. (2024, 2) “String Matching Algorithms - CodeCrucks”. [Online; accessed 17-Feb-2024]. [Online]. Available: 5
- [23] A. Wijaya, “Penerapan string matching dengan algoritma boyer moore pada aplikasi pencarian buku online,” *Jurnal Teknologi Informasi dan Komunikasi*, vol. 10, no. 1, pp. 1–6, 2019.

- [24] I. Sulisty, A. Pradipto, and A. S. Perwira, "Algoritma boyer-moore dalam pencarian string," in *Seminar Nasional Aplikasi Teknologi Informasi 2006 (SNATI 2006)*, Yogyakarta, Indonesia, 2006.
- [25] Y. Faqih, Y. Rahmanto, A. A. Aldino, and B. Waluyo, "Penerapan string matching menggunakan algoritma boyer-moore pada pengembangan sistem pencarian buku online," *Bulletin of Computer Science Research*, vol. 2, no. 3, pp. 1–8, 2022.
- [26] D. Gusfield, *Algorithms on Strings, Trees, and Sequences: Computer Science and Computational Biology*. Cambridge, UK: Cambridge University Press, 1997.
- [27] A. M. J. A. J. Ricardo Campos, Gaël Dias, "YAKE: Yet Another Keyword Extractor." [Online]. Available: <https://www.sciencedirect.com/science/article/abs/pii/S0306457318301113>
- [28] A. P. A. M. J. C. N. A. J. Ricardo Campos, Vítor Mangaravite, "Unsupervised Multiword Extraction for Keyword Generation." [Online]. Available: <https://www.aclweb.org/anthology/L18-1274/>
- [29] S. Valdarrama, "Sorting Algorithms in Python." [Online]. Available: <https://realpython.com/sorting-algorithms-python/>
- [30] GeeksforGeeks, "TimSort - Data Structures and Algorithms Tutorials." [Online]. Available: <https://www.geeksforgeeks.org/timsort/>
- [31] T. Aggarwal, "Pypdf2: A comprehensive guide to mastering pdf manipulation with python," 2023.
- [32] S. Nasr and O. German, "Resume searching to decide best candidate based on relief method," *Open Science Journal*, vol. 5, no. 2, 2020. [Online]. Available: https://www.researchgate.net/publication/342114448_Resume_searching_to_decide_best_candidate_based_on_RELIEF_method
- [33] L. L. Laet and M. T. Soe, "Searching Process Using Boyer Moore Algorithm in Digital Library," *Advances in Intelligent Systems and Computing*, no. 1, pp. 570–579, 2 2021.
- [34] Fitriyah, "The Implementation of Boyer-Moore Algorithm in WEB Based Computer and Informatic Terms Dictionary," in *2020 4th International Conference on Vocational Education and Training (ICOVET)*, 9 2020.
- [35] R. S. RANA, "A Comprehensive Job Dataset for Data Science, Research, and Analysis." [Online]. Available: <https://www.kaggle.com/datasets/ravindrasinghrana/job-description-dataset>

- [36] R. Munir, “Kompleksitas Algoritma,” *Institut Teknologi Bandung*, 2015. [Online]. Available: <https://informatika.stei.itb.ac.id/~rinaldi.munir/Matdis/2015-2016/Kompleksitas%20Algoritma%20%282015%29.pdf>
- [37] —, “Kompleksitas Algoritma (Bagian 1),” *Institut Teknologi Bandung*, 2023. [Online]. Available: <https://informatika.stei.itb.ac.id/~rinaldi.munir/Matdis/2023-2024/24-Kompleksitas-Algoritma-Bagian1-2023.pdf>

