

## Daftar Pustaka

- [1] Wiwin Hartanto, "CLOUD COMPUTING DALAM PENGEMBANGAN SISTEM," *FKIP UNEJ*, pp. 1 - 10.
- [2] Kandari Puteri, Astried Silvanie, "MACHINE LEARNING UNTUK MODEL PREDIKSI HARGA SEMBAKO DENGAN METODE REGRESI LINIER BERGANDA," *Jurnal Nasional Informatika*, vol. 1, pp. 82-94, 2020.
- [3] Shabrina Zata Yumni, Widowati, "Implementasi Microsoft Power BI Dalam Memantau Kehadiran dan Transportasi Pegawai," *Jurnal Sains dan Edukasi Sains*, vol. 4, pp. 1-8, 2021.
- [4] "Cloud Computing," BINUS UNIVERSITY, 31 Januari 2018. [Online]. Available: <https://sis.binus.ac.id/2018/01/31/cloud-computing-2/>. [Accessed 12 Juli 2022].
- [5] Peniarsih (Dosen Manajemen Informatika - Universitas Suryadarma), "CLOUD COMPUTING TECHNOLOGIES AND BUSINESS OPPORTUNITIES," *JURNAL TEKNOLOGI INDUSTRI*, pp. 17 - 29.
- [6] M. Sobron Yamin Lubis, "IMPLEMENTASI ARTIFICIAL INTELLIGENCE PADA SYSTEM MANUFAKTUR TERPADU," *SEMNASTEK UISU*, pp. 1 - 7, 2021.
- [7] "Artificial Intelligence (AI)," Microsoft (Azure), [Online]. Available: <https://azure.microsoft.com/id-id/overview/what-is-artificial-intelligence/#how>. [Accessed 12 Juli 2022].
- [8] "Apa itu Azure?," Microsoft (Azure), [Online]. Available: [https://azure.microsoft.com/id-id/resources/cloud-computing-dictionary/what-is-azure/?&ef\\_id=CjwKCAjw5s6WBhA4EiwACGncZY8f8PGaocRRm35xSr40OUOdUXTVOTTcvAYWkYsx0o13x3VyeoN5GxoCf04QAvD\\_BwE:G:s&OCID=AIDcmm1sijfihg\\_SEM\\_CjwKCAjw5s6WBhA4EiwACGncZY8f8PGaocRm35xSr](https://azure.microsoft.com/id-id/resources/cloud-computing-dictionary/what-is-azure/?&ef_id=CjwKCAjw5s6WBhA4EiwACGncZY8f8PGaocRRm35xSr40OUOdUXTVOTTcvAYWkYsx0o13x3VyeoN5GxoCf04QAvD_BwE:G:s&OCID=AIDcmm1sijfihg_SEM_CjwKCAjw5s6WBhA4EiwACGncZY8f8PGaocRm35xSr). [Accessed 17 Juli 2022].

- [9] "Introduction to Microsoft Power Platform," Microsoft, [Online]. Available: <https://docs.microsoft.com/id-id/learn/modules/introduction-power-platform/>. [Accessed 20 Juli 2022].
- [10] Yuli Mardi, "Data Mining : Klasifikasi Menggunakan Algoritma C4.5," *Jurnal Edik Informatika*, vol. 2, pp. 213 - 219.
- [11] Salsabila Mumtaz, "Chart," 04 Mei 2022. [Online]. Available: <https://review.bukalapak.com/finance/pengertian-chart-117450>. [Accessed 11 Agustus 2022].
- [12] "TECHNICAL ANALYSIS," BINUS UNIVERSITY, 08 Juli 2021. [Online]. Available: <https://student-activity.binus.ac.id/financeclub/2021/07/technical-analysis/>. [Accessed 11 Agustus 2022].
- [13] Fiki Ariyanti , "Belajar Support dan Resistance," PT Fokus Solusi Proteksi, 21 Desember 2021. [Online]. Available: <https://www.cermati.com/artikel/belajar-support-dan-resistance-dalam-trading-saham#:~:text=Support%20adalah%20batas%20terendah%20yang,maka%20resistance%20berpotensi%20menjadi%20support>. [Accessed 2022 Agustus 2022].
- [14] Evi Febrion Rahayuningtyas, Feny Novia Rahayu, Yufis Azhar, "Prediksi Harga Rumah Menggunakan General Regression Neural Network," *JURNAL INFORMATIKA*, vol. 8, pp. 59-66, 2021.
- [15] Indira Luthfiana Mulyahati, "IMPLEMENTASI MACHINE LEARNING PREDIKSI HARGA SEWA APARTEMEN MENGGUNAKAN ALGORITMA RANDOM FOREST MELALUI FRAMEWORK WEBSITE FLASK PYTHON (Studi Kasus: Apartemen di DKI Jakarta Pada Website mamikos.com)," *Jurnal Informatika*, 2020.
- [16] Andi Saiful, Septi Andryana, Aris Gunaryati, "Prediksi Harga Rumah Menggunakan Web Scrapping Dan Machine Learning Dengan Algoritma Linear

Regression," *Jurnal Teknik Informatika dan Sistem Informasi* , vol. 8, no. E-ISSN 2503-2933, pp. 41-50, 2021.

- [17] "Apa itu Machine Learning?," Microsoft (Azure), [Online]. Available: <https://azure.microsoft.com/id-id/resources/cloud-computing-dictionary/what-is-machine-learning-platform/>. [Accessed 17 Juli 2022].