

## DAFTAR PUSTAKA

- Afifa, N., Saputra, R. E., & Nugrahaeni, R. A. (2023). Implementasi NLP Pada *Chatbot Layanan Akademik Dengan Algoritma Bert.* *eProceedings of Engineering*, 10(1).
- Afrianto, I., Suryatin, S., & Kurniawan, A. (2021). User Acceptance Test For Digital Signature Application In Academic Domain. *International Journal of Science and Research (IJSR)*, 10(5), 515-520.
- Aprilia, D. (2024). Pengembangan Sistem Informasi Point of Sales (POS) Berbasis Web pada Toko Bangunan Sumber Rejeki. *Jurnal Manajemen Informatika*, 12(1), 45-53.
- Ardiansah, T., Rahmanto, Y., & Amir, Z. (2023). Penerapan Extreme Programming Dalam Sistem Informasi Akademik SDN Kuala Teladas. *Journal of Information Technology, Software Engineering and Computer Science*, 1(2), 44-51.
- Arshia, T., Sumathi, J., Reddy, S., & Shravani, D. (2025). RAG-Based *Query Engine* using LLM and Vector DB for College Details. *International Journal of Multidisciplinary Research and Growth Evaluation*, 6(1), 86-91.
- Azis, N. (2024). Diagram Unified Modelling Language (UML) untuk Perancangan Sistem Informasi Manajemen Penelitian dan Pengabdian Masyarakat (SIMLITABMAS). *Bridge: Jurnal Publikasi Sistem Informasi dan Telekomunikasi*, 2(3), 244–256. <https://doi.org/10.62951/bridge.v2i3.174>
- Carroll, P., Singh, B., & Mangina, E. (2024). Uncovering gender dimensions in energy policy using Natural Language Processing. *Renewable and Sustainable Energy Reviews*, 193, 113499. <https://doi.org/10.1016/j.rser.2024.113499>
- Chancellor, N., McGeoch, C. C., & Mniszewski, S. (2024). Experience with quantum annealing computation. *Frontiers in Computer Science*, 6, Article 1481330. <https://doi.org/10.3389/fcomp.2024.1481330>
- Chaudhary, D., Vadlamani, S. L., Thomas, D., Nejati, S., & Sabetzadeh, M. (2024, October). Developing a Llama-Based *Chatbot* for CI/CD Question Answering: A Case Study at Ericsson. In *2024 IEEE International Conference on Software Maintenance and Evolution (ICSME)* (pp. 707-718). IEEE.
- Chen, T., Fu, C., Ke, X., Gao, Y., Ni, Y., & Zeng, A. (2024). Identify Dominators: The Key To Improve Large-Scale Maximum Inner Product Search. OpenReview.

- Ciucanu, R., Soare, M., & Amer-Yahia, S. (2022, March). Implementing Linear Bandits in Off-the-Shelf SQLite. In *EDBT* (Vol. 2, pp. 388-2).
- Colangelo, M. T., et al. (2025). A Comparative Analysis of Sentence *Transformer* Models for Semantic Textual Similarity. *Applied Sciences*, 15(3), 67.
- Eland, Vaskita, Nugraha., Renna, Yanwastika, Ariyana\*,., Erna, Kumalasari, Nurnawati. (2022). Uji black box tes aplikasi software development system information (sodevi) pt. dimata sora jayate menggunakan katalon studio. Prosiding Seminar Nasional Aplikasi dan Teknologi (SNATS), E60-65. doi: 10.34151/prosidingsnast.v8i1.4172
- Gabrielli, S., Ibarra, O. M., & Forti, S. (2025). A holistic digital health framework to support health prevention strategies in the first 1000 days. *JMIR Pediatrics and Parenting*, 5(1), e55235. <https://doi.org/10.2196/55235>
- Galli, C., et al. (2024). Performance of 4 Pre-Trained Sentence *Transformer* Models in Semantic Similarity Tasks. *Information*, 15(2), 68.
- Gao, Y., Xiong, Y., Gao, X., Jia, K., Pan, J., Bi, Y., ... & Wang, H. (2023). Retrieval-augmented generation for large language models: A survey. *arXiv preprint arXiv:2312.10997*, 2(1).
- Glynn, A. P. (2024). Leveraging Latent Spaces for Fair Results in Vector *Database* Image Retrieval. Harvard DASH.
- Golara, A, Azar., Melikasadat, Emami., Alyson, K., Fletcher., Sundeep, Rangan. (2024). Learning *Embedding* Representations in High Dimensions. 1-6. doi: 10.1109/ciss59072.2024.10480173
- Grattafiori, A., Dubey, A., Jauhri, A., Pandey, A., Kadian, A., Al-Dahle, A., ... & Vasic, P. (2024). The llama 3 herd of models. *arXiv preprint arXiv:2407.21783*.
- Gulati, N., Singh, K., Morrissey, E., Calvache, P., & Verceles, A. C. (2025). Study protocol for a randomized controlled trial to pilot Restore Energy, *Activity Can Help* (REACH): An mHealth-enabled peer coaching intervention. *Contemporary Clinical Trials Communications*, 37, 101094. <https://doi.org/10.1016/j.conc.2025.101094>
- Gupta, S., Ranjan, R., & Singh, S. N. (2024). A comprehensive survey of retrieval-augmented generation (rag): Evolution, current landscape and future directions. *arXiv preprint arXiv:2410.12837*.
- Hamidi, H., Hosseini, M., & Hosseyni, S. S. (2025). Design of a Framework using Bidirectional Encoder Representations from *Transformers* to Understanding Panic

- Buying Behavior During the COVID-19 Pandemic. International Journal of Engineering, 38(1), 247–261.
- Harahap, R. (2024). Penerapan Framework LangChain untuk Pengembangan *Chatbot* Akademik Berbasis LLM. Jurnal Teknologi Informasi dan Pendidikan, 17(2), 112–120.
- Hasibuan, A. N. (2023). Pengujian Dengan *Unit Testing* Dan Test Case Pada Proyek Perangkat Lunak. Jurnal Automata.
- Hussain, F. G., Wasim, M., Hameed, S., Rehman, A., Asim, M. N., & Dengel, A. (2025). Fake News Detection Landscape: Datasets, Data Modalities, AI Approaches, their Challenges, and Future Perspectives. IEEE Access.
- Iskandar, D., & Kurniawati, A. (2025). Analisis Perbandingan Teknik Word2vec dan Doc2vec dalam Mengukur Kemiripan Dokumen Menggunakan *Cosine Similarity*. *Jurnal Teknologi Informasi dan Ilmu Komputer*, 12(1), 133-144.
- Jaiswal, S., Jaiswal, S., & Shihhare, R. (2024, Maret). *Study of various approaches used for chatbot development with natural language processing*. International Journal of Technology Research and Management, 11(3). ISSN (Online): 2348-9006.
- Jimmy, J., & Suwitno, S. (2022). Medical Record Information System Testing Using User Acceptance Testing. Brilliance Journal, 2(1), 30-40.
- Kocsis, B., & Rot, J. (2025). Complete test suites for automata in monoidal closed categories. In Foundations of Software Science and Computation Structures (pp. 209–224). Springer.  
<https://library.oapen.org/bitstream/handle/20.500.12657/101666/9783031908972.pdf>
- Lee, H. (2024). Bring retrieval augmented generation to google gemini via external api: an evaluation with big-bench dataset.. <https://doi.org/10.21203/rs.3.rs-4394715/v1>
- Liu, X., Zhu, Z., Liu, H., Yuan, Y., & Huang, Q. (2024). Separate anything you describe: A foundation model for open-domain audio source separation with natural language queries. IEEE/ACM Transactions on Audio, Speech, and Language Processing.  
<https://doi.org/10.1109/TASLP.2024.11023198>
- Liu, Y. (2023). Modular AI Application Development with LangChain: A Case Study on Document-Based QA Systems. Journal of Artificial Intelligence Research, 56(4), 234–245.

- Lu, D., Ma, X., Liu, X., & Guo, R. (2022). Smaug: A TEE-assisted secured SQLite for embedded systems. Proceedings of the IEEE Conference on Dependable and Secure Computing.
- Lubis, A. T. U. B. (2024). QUESTION ANSWERING SYSTEM MENGGUNAKAN LARGE LANGUAGE MODELS (LLM) DAN LANGCHAIN (STUDI KASUS: UU KESEHATAN). *MALCOM: Indonesian Journal of Machine Learning and Computer Science*, 4(3), 955-964.
- Martinez, Y., Rojas, L., Peña, A., Valenzuela, M., & Garcia, J. (2025). Physics-Informed Neural Networks for the Structural Analysis and Monitoring of Railway Bridges: A Systematic Review. *Mathematics*, 13(10), 1571. <https://doi.org/10.3390/math13101571>
- Meta AI. (2024). *Llama 3: Open foundation and fine-tuned chat models*. Meta Research. <https://ai.meta.com/llama>.
- Meta AI. (2025). *Llama 4 technical report: Scaling multimodal and multilingual models*. Meta Research. <https://ai.meta.com/llama>.
- Minaee, S., Mikolov, T., Nikzad, N., Chenaghlu, M., Socher, R., Amatriain, X., & Gao, J. (2024). Large Language Models: A Survey. arXiv preprint arXiv:2402.06196.
- Mukti, B. H. (2025). "Sample size determination: Principles and applications for health research." *Health Sciences International Journal*, 3(1), 127-143.
- Nela, Puspita, Florensia., Yunisa, Nur, Safa., Yulia, Patimah., Ressa, Priskila., Viktor, Handrianus, Pranatawijaya. (2024). Implementasi open ai pada website restoran makanan india. *JATI (Jurnal Mahasiswa Teknik Informatika)*, 8(3):3766-3772. doi: 10.36040/jati.v8i3.9770
- Nguyen, L. V. (2025). Graph Augmentation-Based Large Language Models for Movie Recommendations. IEEE International Conference on Machine Learning Applications.
- Nirala, K. K., Singh, N. K., & Purani, V. S. (2022). A survey on providing customer and public administration based services using AI: *chatbot*. *Multimedia Tools and Applications*, 81(16), 22215-22246.
- Nithya, L. M., Gupta, T., Sudharsan, D. S., Dhinisha, C. J., & Somasundaram, S. (2025). Healthify: A Conversational AI for Mental Health Support Using Groq and LangChain

- Frameworks. International Journal of Innovative Science and Research Technology, 10(4), 2214-2220.
- Noor, E., & Kanitroj, B. (2025). Speaking in Code: Contextualizing Large Language Models in Southeast Asia.
- Notokoesoemo, B. P. W. (2023). SISTEM CHATBOT SEBAGAI BANTUAN LAYANAN INFORMASI AKADEMIK MENGGUNAKAN FRAMEWORK RASA OPEN SOURCE DI UPN “VETERAN” JAKARTA (Doctoral dissertation, Universitas Pembangunan Nasional Veteran Jakarta).
- Pais, V., Ion, R., Avram, A. M., Mitrofan, M., & Tufis, D. (2021). In-depth evaluation of Romanian natural language processing pipelines. Romanian Journal of Information Science and Technology, 24(2), 175–189. <http://romjist.ro/full-texts/paper700.pdf>
- Park, K., Hong, J. S., & Kim, W. (2020). A methodology combining *cosine similarity* with classifier for text classification. *Applied Artificial Intelligence*, 34(5), 396-411.
- Pastoriza, S., Yousfi, I., & Redino, C. (2025). Retrieval Augmented Anomaly Detection (RAAD): Nimble Model Adjustment Without Retraining. IEEE Conf. on Digital Forensics.
- Poudel, J. (2023). Library management system with *React.js* [Bachelor’s thesis, Laurea University of Applied Sciences]. Theseus. [https://www.theseus.fi/bitstream/handle/10024/804486/Poudel\\_Jenish.pdf](https://www.theseus.fi/bitstream/handle/10024/804486/Poudel_Jenish.pdf)
- Pratama, P. (2023). Perancangan Pemodelan Unified Modeling Language Sistem Antrian Online pada Puskesmas. Indonesian of Health Information Management Journal (INOHIM), 11(1), 29-36.
- Pratama, P. (2025). Analisis Dan Pengujian Perangkat Lunak Sistem Informasi Menggunakan Metode Black Box Testing. Jurnal Penelitian Rumpun Ilmu Teknik, 4(1), 208–217.
- Prasetya, B. (2025). Pengujian kualitas website PT Media Citra Digitalindo Blitar: Implementasi white box testing dengan teknik basis path analysis. Jurnal Ilmu Pendidikan Indonesia, 10(2), 1–12.
- R., Tiwari., Alok, Misra., Neha, Ujjwal. (2022). Image Embedding and Classification using Pre-Trained Deep Learning Architectures. 125-130. doi: 10.1109/ICSC56524.2022.10009560

- Rigin, A., & Shershakov, S. (2020, October). Data and Reference Semantic-Based Simulator of DB-Nets with the Use of Renew Tool. In *International Conference on Analysis of Images, Social Networks and Texts* (pp. 453-465). Cham: Springer International Publishing.
- Rita, Carolina, Costa., Thiago, Henrique, Bragato, Barros., Renato, Fileto. (2024). Similaridade Semântica. Brazilian Journal of Information Science: Research Trends, 18:e024024-e024024. doi: 10.36311/1981-1640.2024.v18.e024024
- Rizkyana, M. A. (2021). Implementasi *Unit Testing* Menggunakan Metode Test-First Development. *Jurnal Multinetics*, 7(1).
- Samperura, B., Suhadi, M. S., & Awangga, R. M. (2023). Panduan Untuk Membuat *CHATBOT* Cerdas Implementasi OpenAI Di Telegram Dan Discord. Penerbit Buku Pedia.
- Sari, A. (2022). Survei teknik-teknik pengujian software menggunakan metode white box. *ILKOMNIKA: Journal of Computer Science and Applied Informatics*, 4(3), 297–315.
- Sharma, Vishalkumar, Sureshbhai., Tulsidas, Nakrani. (2024). A Literature Review : Enhancing Sentiment Analysis of Deep Learning Techniques Using Generative AI Model. *International journal of scientific research in computer science, engineering and information technology*, 10(3):530-540. doi: 10.32628/cseit24103204
- Shukla, A. (2023). Modern *JavaScript* frameworks and *JavaScript's* future as a full-stack programming language. *Journal of Artificial Intelligence & Cloud Computing*, 2(4), 2-5.
- Sreeram, A. S., & Sai, P. J. (2023). An Effective *Query* System Using LLMs and LangChain. *International Journal of Engineering Research & Technology*, 12(7), 1–5.
- Subhajit, Ghosh. (2024). Natural Language Processing: Basics, Challenges, and Clustering Applications. 61-82. doi: 10.2174/9789815238488124020006
- Sugiyono. (2021). Metodologi Penelitian Kuantitatif: Teori dan Aplikasi. Bandung: Alfabeta.
- Suryanto, T., & Prasetyo, H. (2020). Perancangan dan Implementasi Website Dinamis untuk Peningkatan Layanan Publik. *Jurnal Informatika dan Komputer*, 12(3), 101-110. <https://doi.org/10.1234/jik2020-03>
- Sutiyo, F. R. A. (2024). Implementasi Question Answering Berbasis *Chatbot* Telegram Pada Tafsir Al-Jalalain Menggunakan Langchain dan LLM. *Implementasi Question*

*Answering Berbasis Chatbot Telegram Pada Tafsir Al-Jalalain Menggunakan Langchain dan LLM*, 4(5), 2464-2472.

- Tan, Z. Y. J., Hasa, M. M., Wong, M. Y., & Ramasamy, R. K. (2022). Implementation Approach of Unit and Integration Testing Method Based on Recent Advancements in Functional Software Testing. *Journal of System and Management Sciences*, 12(4), 85-100. <https://doi.org/10.33168/JSMS.2022.0406>
- Taufan, M. A. (2022). Pengembangan Sistem Otomatisasi Use Case Diagram Menggunakan Natural Language Processing. *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, 6(3), 345-356.
- Taufik, Maulana., Apriade, Voutama. (2023). Black Box testing dengan teknik equivalence partitions pada website dinas pengendalian penduduk dan keluarga berencana karawang. *Jurnal Sistem Informasi dan Informatika*, 6(2):112-121. doi: 10.47080/simika.v6i2.2536.
- Titov, Y. (2024). Projekt i implementacja systemu do automatycznej weryfikacji umiejętności testerskich [Project and implementation of an automatic testing skill verification system]. Jagiellonian University Repository. <https://ruj.uj.edu.pl/handle/item/447429>
- Tomilov, N. A., & Turov, V. P. (2025). A PAGE-BASED APPROACH FOR STORING VECTOR EMBEDDINGS. *Computing*, 18(2), 45-55.
- Trautsch, F., Herbold, S., & Grabowski, J. (2020). Are unit and integration test definitions still valid for modern Java projects? An empirical study on open-source projects. *Information and Software Technology*, 122, 106275. <https://doi.org/10.1016/j.infsof.2020.106275>
- Wan, Y. (2024). Embedded database SQLite application based on ARM platform. *Proceedings of the SPIE Conference on Automation Control, Algorithm, and Simulation*, 13259, 1–6.
- Watson, M. (2024). LangChain and LlamaIndex Projects Lab Book. Leanpub.
- Wei, Z., Zhang, Y., & Sun, M. (2024). MILE: A mutation testing framework of in-context learning systems. In *International Symposium on Dependable Software Engineering: Theories, Tools, and Applications*. Springer. [https://link.springer.com/chapter/10.1007/978-981-96-0602-3\\_18](https://link.springer.com/chapter/10.1007/978-981-96-0602-3_18)

- Werkman, L. (2024). Assessing the potential of leveraging LLaMA-2 to create an institute-specific online *chatbot* assistant.
- Wibowo, H. A., Firmansyah, A., & Rahmadi, H. (2023). Performance analysis of *Node.js* for web application in microservices architecture. *International Journal of Emerging Trends in Engineering Research*, 11(5), 1456–1461.
- Wirfs-Brock, A., & Eich, B. (2020). *JavaScript: The First 20 Years. Proceedings of the ACM on Programming Languages*, 4(HOPL), 1-189.
- Xiao, T., & Zhu, J. (2025). Foundations of Large Language Models. Northeastern University & NiuTrans Research.
- Yang, Zhang., Travis, M., Bartley., Mariana, Graterol-Fuenmayor., Vitaly, Lavrukhin., Evelina, Bakhturina., Boris, Ginsburg. (2023). 14. A *Chat About Boring Problems: Studying GPT-based text normalization*. arXiv.org, doi: 10.48550/arxiv.2309.13426
- Ye, J., Chen, X., Xu, N., Zu, C., Shao, Z., Liu, S., ... & Huang, X. (2023). A comprehensive capability analysis of gpt-3 and gpt-3.5 series models. arXiv preprint arXiv:2303.10420.
- Yin, C., et al. (2024). A Study of Sentence Similarity Based on the All-minilm-l6-v2 Model with “Same Semantics, Different Structure” after Fine Tuning. *Proceedings of the 2024 3rd International Conference on Intelligent Autonomous Systems*.
- Yu, W. (2022). Retrieval-augmented generation across heterogeneous knowledge.. <https://doi.org/10.18653/v1/2022.nacl-srw.7>
- Zhang, B., Liang, P., Zhou, X., Ahmad, A., & Waseem, M. (2023). Practices and challenges of using github copilot: An empirical study. *arXiv preprint arXiv:2303.08733*.
- Zhang, Z., Yang, T., & Zhang, H. (2020). API development in modern cloud services: Challenges and solutions. *IEEE Transactions on Services Computing*, 13(3), 488-501. <https://doi.org/10.1109/TSC.2019.2904055>
- Zhao, W. X., Zhou, K., Li, J., Tang, T., Wang, X., Hou, Y., ... & Wen, J. R. (2023). A survey of large language models. *arXiv preprint arXiv:2303.18223*, 1(2).