Journal of Advances in Developmental Research (IJAIDR)



E-ISSN: 0976-4844 • Website: <u>www.ijaidr.com</u> • Email: editor@ijaidr.com

Data Engineering with Generative AI Automating Pipelines and Transformations Using LLMS like GPT

Krishna Prasanth Brahmaji Kanagarla

Sara Software Systems, LLC, USA

Abstract

The study describes about Generative AI, with large language models like GPT, will affect the current working structure of data engineering. The ability to automate several issues in ETL, unstructured data management, and intelligent transformations put them up against traditional data pipelining. This research indicates that LLMs are bound to make data processing efficient and also change the face of data engineering in industries. It discusses the advantages and challenges brought about by LLMs in data engineering related to scalability, interpretability, and data privacy issues. Future aspects move in increasing domain-specific adaptability, integrating it with other technologies, and ethical concerns.

Keywords: Generative AI, Extract, Transform, Load (ETL), Large language model (LLM), Data Pipeline, SQL, Unstructured Data, Data Engineering, GPT

I. INTRODUCTION

At the beginning of Generative AI, large language models like GPT started the revolution in data engineering regarding automating complex pipelines and transformations. These models can easily fit into data preparation, integration, and transformation tasks due to their great understanding and generation capabilities of natural languages. This can also be used by organizations for the automation of ETL processes, optimization of data workflows, and efficient handling of unstructured data [1]. Accordingly, this paradigm shift brings scalability, reducing the time to develop without losing data integrity. The emphasis of Generative AI empowers data engineers in the design of intelligent and automated pipelines that are changing the landscape of data engineering driven by innovation in modern analytics and decision-making.

II. AIM AND OBJECTIVES

Aim

This research aims to investigate the value of Generative AI, or large language models, such as GPT, to automate data engineering tasks with pipelines and transformations that represent functionality toward greater efficiency and scalability inside data workflows.

Objectives

• To analyze the competencies of LLMs in the automation of ETL processes and data transformation tasks.



- To investigate that GPT can play a vital role in managing unstructured data and converting it into structured formats.
- To inspect efficiency and accuracy in GPT-powered automated pipelines compared to standard operations.
- To explore the challenges and best practices to integrate LLMs into data engineering workflows.

III. RESEARCH QUESTIONS

- How would be possible to use GPT and other LLMs to automate ETL-related processes and data transformation associated with data engineering?
- How well does GPT take in unstructured data and then transform it into structured formats?
- How does a GPT-driven automated pipeline compare to traditional methods in general, with respect to efficiency and accuracy?
- What are the major obstacles and best practices of integrating LLMs into data engineering's current workflows?

IV. RATIONALE

In particular, generative AI, especially LLMs like GPT, holds huge potential for transformation by automating a lot of labor-intensive processes in data engineering that simply cannot be coped with by traditional methods due to their increasingly complex nature. This paper will discuss the ways in which GPT can streamline workflows and further increase the accuracy of data processing while opening up avenues of innovation in modern, data-driven decision-making by overcoming challenges.

V. LITERATURE REVIEW

Extract, Transform, Load (ETL) process automation, and data transformation

Extract, Transform, Load (ETL) is the foundation of a variety of data source extraction, data transformation into usability, and loading into systems take place. Traditional systems are full of inefficiencies in regard to heavy manual intervention throughout these ETL processes. The arrival of Generative AI, so much illumination in automation has happened concerning those tasks. The features of

SQL query generation, data scheme mapping, and repetitive ETL studies that can be performed with very little intervention by the human operator are also the objects of "large language model" (LLM) research [2]. Underlying models realize context-sensitive transformations in an environment depending scarcely on customer scripts.

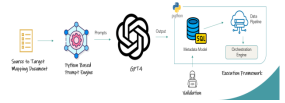


Fig. 1. Automating Data Engineering Workloads

Active LLMs of this kind, similar to GPT, create transformations capable of adapting dynamically to the changeable schema of data nuisance in the usual ETL pipelines. Flexibility in these models results in quicker integration with a minimum of downtime in receiving new data sources [3]. On the other hand,



assurance can pose challenges, especially regarding ways to ensure LLM-generated transformations meet domain-specified requirements.

Managing unstructured data and converting it into a structured format

Most organizational data are unstructured, without any format. This variability makes the extraction of any meaningful insight from it hard with the previous generation of tools. A certain class of LLMs, such as GPT, seem to possess incredible prowess where unstructured data are involved in scan texts, images, or logs [4]. Other facets of entity extraction, relationship identification, and summarization in a study have shown the efficacy of GPT models in transforming unstructured data into structured formats suitable for downstream analysis. Furthermore, the capability of LLMs in finding out patterns and anomalies in unstructured datasets can enable similar activities related to sentiment analyses, data classification, and predictive modeling on the same [5]. These attributes make LLMs priceless in industries working under immense volumes of textual material and data, such as that of healthcare and finances. However, while so brilliant, misinterpretations along with contexts and their biased outputs flag concerns behind the need for vigorous mechanisms of validation of validity.

Comparison between GPT-driven automated pipeline and conventional approach

There is an increasing interest in effective GPT-driven pipelines compared to more traditional techniques. Traditional approaches heavily rely on rule-based algorithms and pre-defined templates of the data hence are not ideal for these diverse, ever-changing datasets. LLMs make use of fine-tuning generalization too while their pre-trained knowledge is acquired across many domains [6]. This has been proved that GPT-powered NLP pipelines can reduce development time drastically at or above the accuracy of traditional methods. Secondly, this significantly increases scalability with the introduction of LLMs, whose main task is processing great volumes of data in parallel and overcoming the bottlenecks common in other system designs. However, big challenges in terms of costs and energy consumption remain an impediment to deploying these new systems [7]. Traditional approaches to ML retain much appeal, particularly in regimes governed by regulation, especially since predictability or interpretability are not exploited areas of research studies with LLMs.

Possible challenges and recommended best practices to integrate LLMs

The integration poses several challenges on many fronts model interpretability, data privacy, and ethics. The outcomes with GPT and other LLMs finding their place within the workflow of data engineering, the process needs to be propounded transparently for trust and accountability [8]. Explainability plays a crucial role in the debugging and optimization of pipelines in many industries under close watch for compliance. The most challenging task can be found in data privacy since most of the time large volumes of data are needed for LLM training or fine-tuning. It is tough to balance the leakage of sensitive information with model performance. Some techniques were then proposed, such as *differential privacy* and *federated learning*.



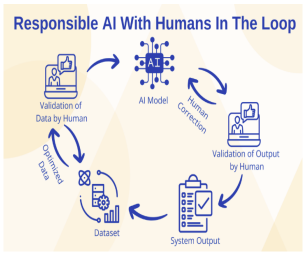


Fig. 2. Human in the loop system technique

Best practices to leverage LLM for data engineering include *iterative fine-tuning*, *domain adaptation*, and integration with "*human-in-the-loop*" approaches [9]. This can be envisioned that organizations using LLMs can connect these with more traditional rule-based methods in the development of hybrid systems that can balance flexibility with predictability. Using a modular architecture for the data pipeline means updates and other maintenance to the LLM components can be easier to manage.

Literature Gap

There is a literature gap for understanding long-term scalability and real-world applications that LLMs like GPT offer in data engineering. A lot of research was focused on their functionalities, not on the actual challenges those model implementations face in various sectors, integrations with other technologies, or ethical use of these models in sensitive data environments.

VI. METHODOLOGY

The underpinning philosophy of this research is *interpretivism*. This can be an opportunity to indicate a subjective account of the view of how large language model generative AI-GPTs, in this particular work, influence data engineering workflows. An analysis such as this brings into perspective and consideration, within nuances of an interpretivist approach, social dimensions in contextual integration of AI, considering the fact that its effect would be from organization to organization, from domain to domain [10]. This research is *deductive* in approach some of the existing theories and frameworks referring to AI in Data Engineering are put into systematic consideration in light of objectives.

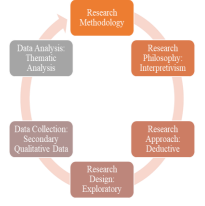


Fig. 3. Methodological Approach



The research design nature intended to be *exploratory*, since the application of LLMs in the subject area of data engineering is considered relatively new. This is because the design can be suitable for emerging patterns, challenges, and opportunities that provide a comprehensive view of the topic. This research relies on *secondary qualitative data* collection the information is based on data from peer-reviewed journals, industry reports, and case studies. These materials and substantial insights can be developed into current practices, trends, and outcomes associated with the integration of LLMs into data engineering [11]. In this way, deep analysis is possible without primary data collection, resource-efficient and timely. Data analysis is performed based on *thematic analysis*, that identifies the themes and patterns relating to the stated research objectives. Merging interpretivism with deductive reasoning and thematic analysis gives this research an in-depth study of the transformative role of Generative AI in Data Engineering.

VII. DATA ANALYSIS

Theme 1: Large language models (LLM) such as GPT can transform the ETL technique through an automation process.

The most straightforward applications of Generative AI in general and LLMs, in particular, are the automation of hitherto highly manually intensive and time-consuming jobs, such as ETL-data engineering. It is behind the philosophy that clear extraction of relevant data through LLMs from unintelligible sources is required, as transformation into structured formats, and getting them set for downstream analysis [12]. The efficiency gains are going to be huge as it requires little to no coding and very limited human oversight to perform the automation. According to the research, the GPT models can generate SQL queries to databases, build data transformation logic, and even correct the errors in the data [13]. The key benefit is acceleration in data workflows with fewer human errors. However, in LLMs, these queries are generated with low accuracy, misinterpreting most of the domain-specific terminologies and nuances related to the data. Proper model tuning and validation to correspond with the exact organizational requirements ensure good data output.

Theme 2: Usage of GPT can enhance handling unstructured data in data engineering workflows.

Another strong point in this respect is with regard to LLMs on unstructured data. The most current data sources, there would have been an amount that becomes truly unstructured information unstructured text about customer feedback over mail to social networking platforms-never reaching the traditional path into which data engineering workflows feed. Large GPT models have the capability to convert unstructured data into structured formats allowing such data for use by an organization in any sort of analytics [14]. The GPT models are able to make use of natural language understanding and identify the entities of interest from plain text-as in, dates, and names that can be contained in unstructured text and organize them into some predefined forms that allow some form of analytics on those texts. This can be helpful for customer sentiment analysis, product reviews, and many such sources that have unstructured data. Efficiency by LLMs can come with trouble maintaining context and accuracy when the transformation occurs, even though it works for several scenarios where ambiguous data gives rise to complex situations [15]. Therefore, the model should be continuously refined and validated in order to avoid transformation errors for high-quality output.

Theme 3: Pipelines powered by GPT have a lot of significant advantages over traditional methods of data engineering.



Journal of Advances in Developmental Research (IJAIDR)

E-ISSN: 0976-4844 • Website: <u>www.ijaidr.com</u> • Email: editor@ijaidr.com

The traditional ETL systems relied on solutions of prebuilt scripts with manual coding, and automated data pipelines using GPT drive tremendous efficiencies with respect to scale and efficiency. Complex transformations created by the GPT model perhaps independently handle real-time inflows of data to make up the time and effort for the development [16]. These automated systems adapt easily to changes in schema and format without any manual updates or reconfigurations. GPT-driven pipelines largely reduce errors and speed in processing compared to traditional manual systems. One drawback with all LLM-driven systems can be a black-box type nature, that prohibits thorough transparency and complicates effective debugging or troubleshooting. Traditional systems are more transparent, and this allows for easier traceability of the source of an occurring error [17]. Besides GPT-based systems require more computational resources and energy so the cost-effectiveness of such a system can be raised for smaller organizations.

Theme 4: Overcoming challenges and following some recommended technical standards are necessary to integrate LLMs into data engineering workflows.

The integration of LLMs like GPT into established data engineering workflows has a number of benefits, but several challenges can be overcome. The most important challenge is making the models of LLMs domain-specific since these pre-trained models do not have complete knowledge about the inner details of a particular sector. Fine-tuning LLMs for specific business contexts, such as healthcare or finance, becomes crucially important to their success [18]. Other challenges are model biases, which might affect data transformation, especially in sensitive areas like legal or medical fields. Integrating LLMs into legacy systems also presents difficulties because of compatibility issues and the complexity of adapting existing infrastructure to support AI-driven workflows. These can include the use of hybrid models LLMs complement traditional systems so that operations can have maximum control and transparency and regular updates in practice, so model obsolescence for an LLM can be avoided [19]. The most critical challenge is good governance setting in terms of data, and there must be frameworks guiding proper data handling when facing any kind of security breach or vulnerability. Careful planning and adaptation are a promising solution in terms of long-term benefits related to efficiency and automation of data engineering challenges.

VIII. FUTURE DIRECTIONS

The future of data engineering with Generative AI, especially LLMs such as GPT, is promising. The LLMs are bound to get better, and the main directions of research can pertain to the adaptability and accuracy of findings across multiple industries. Future research should be more detailed on fine-tuning LLMs in regard to their application for specific data engineering domains, such as finance, health, or retail, considering domain-specific data abnormalities and regulations [20]. Various aspects need to be considered in order to make the LLMs process the specialized dataset more effectively in order to become practically useful in those respective fields.

Integration of LLMs with other powerful technologies like machine learning, deep learning, and blockchain is another focus area. The interesting thing is that such a combination could get much smarter and more efficient data engineering pipes for developers [21]. Integrating blockchain so that the security and traceability of data are enhanced, among other machine learning models and eventual output can be systems so that LLMs learn continuously and adapt to a given new pattern in a continuous stream of data flow in real-time.



The increasing applications of LLMs in data engineering, issues of ethics, and transparency are to be taken up and dealt with. Federated learning together with differential privacy can be important in the mitigation of data security challenges [22]. In the future efforts should be made on ways to make LLMs explainable-that is, their decisions must be understood and trusted by users, especially if their use is extended to stake areas like healthcare or finance.

IX. CONCLUSION

It can be concluded that the recent trends in generative AI, especially models of large languages, actually represent a real revolution in how data engineering is performed. Including more efficient ETL processing and handling of unstructured information, while the efficiency of current data workflows increases. In the case of LLM integration, is connected with model interpretability, data privacy, or scalability issues. For further development in the future, domain adaptability, integration with other technologies, and ethical concerns are some of the crucial areas for LLMs. These challenges need to be overcome so that the power of LLMs creates significant innovations in data engineering that contribute toward more efficient and intelligent data-driven decision-making.

X. REFERENCES

[1] Tarkoma, S., Morabito, R. and Sauvola, J., 2023. AI-native interconnect framework for integration of large language model technologies in 6G systems. *arXiv preprint arXiv:2311.05842*.

[2] Klievtsova, N., Benzin, J.V., Kampik, T., Mangler, J. and Rinderle-Ma, S., 2023, September. Conversational process modelling: state of the art, applications, and implications in practice. In *International Conference on Business Process Management* (pp. 319-336). Cham: Springer Nature Switzerland.

[3] Hoi, L.M., Sun, Y., Ke, W. and Im, S.K., 2023. Visualizing the behavior of learning European Portuguese in different regions of the world through a mobile application. *IEEE Access*.

[4] Geiler, L., Affeldt, S. and Nadif, M., 2022. A survey on machine learning methods for churn prediction. *International Journal of Data Science and Analytics*, *14*(3), pp.217-242.

[5] Sebei, H., Hadj Taieb, M.A. and Ben Aouicha, M., 2020. SNOWL model: social networks unification-based semantic data integration. *Knowledge and Information Systems*, 62(11), pp.4297-4336.

[6] Szabó, Z. and Bilicki, V., 2023. A new approach to web application security: Utilizing gpt language models for source code inspection. *Future Internet*, *15*(10), p.326.

[7] Qin, X., Song, M., Chen, Y., Ai, Z. and Jiang, J., 2023. GPT-Lab: Next Generation Of Optimal Chemistry Discovery By GPT Driven Robotic Lab. *arXiv preprint arXiv:2309.16721*.

[8] Paul, D., Namperumal, G. and Surampudi, Y., 2023. Optimizing LLM Training for Financial Services: Best Practices for Model Accuracy, Risk Management, and Compliance in AI-Powered Financial Applications. *Journal of Artificial Intelligence Research and Applications*, *3*(2), pp.550-588.

[9] Mökander, J., Schuett, J., Kirk, H.R. and Floridi, L., 2023. Auditing large language models: a three-layered approach. *AI and Ethics*, pp.1-31.

[10] Zhang, H., Wu, C., Xie, J., Lyu, Y., Cai, J. and Carroll, J.M., 2023. Redefining qualitative analysis in the AI era: Utilizing ChatGPT for efficient thematic analysis. *arXiv preprint arXiv:2309.10771*.

[11] Rane, N.L., Tawde, A., Choudhary, S.P. and Rane, J., 2023. Contribution and performance of ChatGPT and other Large Language Models (LLM) for scientific and research advancements: a double-



edged sword. *International Research Journal of Modernization in Engineering Technology and Science*, *5*(10), pp.875-899.

[12] Shen, L., Shen, E., Luo, Y., Yang, X., Hu, X., Zhang, X., Tai, Z. and Wang, J., 2022. Towards natural language interfaces for data visualization: A survey. *IEEE transactions on visualization and computer graphics*, 29(6), pp.3121-3144.

[13] Zhang, X., Yin, F., Ma, G., Ge, B. and Xiao, W., 2020. M-SQL: Multi-task representation learning for single-table Text2sql generation. *IEEE Access*, 8, pp.43156-43167.

[14] Dunn, A., Dagdelen, J., Walker, N., Lee, S., Rosen, A.S., Ceder, G., Persson, K. and Jain, A., 2022. Structured information extraction from complex scientific text with fine-tuned large language models. *arXiv preprint arXiv:2212.05238*.

[15] Zhang, A., Xing, L., Zou, J. and Wu, J.C., 2022. Shifting machine learning for healthcare from development to deployment and from models to data. *Nature Biomedical Engineering*, *6*(12), pp.1330-1345.

[16] Dima, A., Lukens, S., Hodkiewicz, M., Sexton, T. and Brundage, M.P., 2021. Adapting natural language processing for technical text. *Applied AI Letters*, 2(3), p.e33.

[17] Vaccari, I., Carlevaro, A., Narteni, S., Cambiaso, E. and Mongelli, M., 2022, May. On The Detection Of Adversarial Attacks Through Reliable AI. In *IEEE INFOCOM 2022-IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS)* (pp. 1-6). IEEE.

[18] Tirupati, K.K., Mahadik, S., Khair, M.A., Goel, O. and Jain, A., 2022. Optimizing Machine Learning Models for Predictive Analytics in Cloud Environments. In *International Journal for Research Publication & Seminar* (Vol. 13, No. 5, pp. 611-634).

[19] Chen, M. and Decary, M., 2020, January. Artificial intelligence in healthcare: An essential guide for health leaders. In *Healthcare management forum* (Vol. 33, No. 1, pp. 10-18). Sage CA: Los Angeles, CA: SAGE Publications.

[20] ZHAO, X., LU, J., DENG, C., ZHENG, C., WANG, J., CHOWDHURY, T., YUN, L., CUI, H., XUCHAO, Z., ZHAO, T. and PANALKAR, A., 2023. Beyond One-Model-Fits-All: A Survey of Domain Specialization for Large Language Models. *arXiv preprint arXiv:2305.18703*.

[21] Wang, J., Xu, C., Zhang, J. and Zhong, R., 2022. Big data analytics for intelligent manufacturing systems: A review. *Journal of Manufacturing Systems*, 62, pp.738-752.

[22] Li, Z., Sharma, V. and Mohanty, S.P., 2020. Preserving data privacy via federated learning: Challenges and solutions. *IEEE Consumer Electronics Magazine*, 9(3), pp.8-16.