

International Journal of Scientific Research in Computer Science, Engineering and Information Technology

ISSN : 2456-3307 •••• @ ****

ABSTRACT

AvailableOnline at : www.jsrcseit.com doi : https://doi.org/10.32628/CSEIT2511*

Review of Gen AI Models for Financial Risk Management Satyadhar Joshi

Independent Researcher Jersey City, USA satyadhar.joshi@gmail.com

Α	R	т	Ι	С	L	Ε	I	Ν	F	0	
		-	-	-	_	_	-			-	

Article History:

Accepted : 01 Jan 2025 Published: 18 Jan 2025

Publication Issue

Volume 11, Issue 1 January-February-2025

Page Number 709-723 In this paper, we propose and demonstrate a prototype for leveraging Generat AI (GenAI) in financial risk analysis, specifically focusing on fine-tuning GP models with proprietary data. Financial risk modeling, development, validation, and approval require not only advancedAI techniquesbut also careful implementation, given the vast and complex datasets involved in such tasks. The research underscores the critical importance of human oversight in mitiga potential failures that can arise from fully automated mathematical models. The study explores the application of Large Language Models (LLMs) in various financial risk domains, such as credit risk assessment, market risk forecas and anomaly detection. While synthetic data generation is excluded from work, the researchhighlights the use of zero-shot classification leveraging Hugging Face models and OpenAI tools. ChatGPT achieved over 70% accuracy in generating relevant guestions and demonstrated 60% correctness in classification tasks. Additionally, we present a prototype pipeline that integrate GenAI capabilities into financial workflows, which is implementable on smallscale computing systems. This includes backend testing via Flask and rapi prototyping using cURL commands, offering a practical approach to testing and deploying models. By fine-tuning GenAI with domain-specificdata and optimizing decision-making processes, this research highlights the transformativepotential of integrating generative AI into financial risk managementThe study provides insights into enhancing model efficiency, regulatory compliance, and scalability. Moreover, it addresses critical challenge such as handling large datasets and ensuring ethical AI use in decision-making systems. This work contributes to advancing the adoption of GenAI in financial analytics, paving the way for innovative, robust, and efficient methodologies to support the evolving demands of the financial sector. Keywords : Gen AI, Financial Risk, GPT, LLMs



I. INTRODUCTION

relevance. By reviewing existing literature and methodologies, this study seeks to identify the best

Generative AI, particularly Large Language Modelsactices for adopting GenAI in risk modeling. (LLMs) such as GPT-4, has revolutionized various

domains, with significant implications for financiate Proposal 1:** One aspect of the proposed framework applications. This review explores recent studies, involves parsing online data to extract questions emphasizing their contributions and interrelations relevant to the model under consideration. By within the broader landscape of AI-driven finandallecting information from publicly available sources, organizations can continuously monitor and validate analytics.

The rapid evolution of artificial intelligence (AI) has their models, raising alerts if significant deviations or anomalies are detected. A saved logistic regression profoundly impacted numerous industries, with financial risk management being a key beneficianyodel combined with a GPT-powered chat interface Large LanguageModels (LLMs) such as GPT, to process and analyze vast datasets has opened meadels using Federal Reserve data for sentiment regulatory compliance, and predictive analytics. While traditional risk modeling techniques rely heavily on historical data and predefined anomaly detection and predictive modeling using mathematical frameworks, GenAI introduces a mitigating risks.

The ability of Generative AI (GenAI), particularly allows for real-time retraining and feature updates. Additionally, fine-tuning pre-existing Hugging Face avenues for enhancing decision-makingprocesses, analysis demonstrates how domain-specific data can improve performance and reliability.

ProposaD: The second proposal emphasizes GenAI. By incorporating synthetic data and advanced dynamic and adaptive approach to understanding anomaly detection techniques, this approach aims to identify irregularities in financial datasets that could

A significant amount of information about risk signal potential risks. The ability to detect such modeling is already available in public domains, and malies early and accurately enhances the tools like ChatGPT incorporate much of this robustness of risk management frameworks, enabling knowledge in their models. These capabilities enable ganizations respond proactively to emerging users to explore plausible macroeconomic scenathosats.

based on specific prompts (e.g., "What if interest rates primary objective of this research is to explore rise by 300 basis points?"). Such scenarios can then how GenAI can be effectively integrated into integrated into market risk models to estimate fiequncial risk management. The study investigates the metrics such as Value at Risk (VaR). Furthermoreapabilities of LLMs in generating insights, detecting GenAI can synthesize the outcomes of these analysespmalies, and improving model accuracy through providing concise summaries and actionable fine-tuning with proprietary data. By examining recommendations for mitigating identified risks. existing methodologiesand proposing practical This research examines two primary approaches remeworks, the research aims to contribute to the leveraging GenAI in financial risk management. The wing body of knowledge on the application of first involves the use of publicly available tools, suckenAI in finance.

as OpenAI's models, integrated directly into organizational workflows. The second approach potential of GenAI for financial risk analysis, focuseson training proprietarymodels tailored to specific organizationalneeds, leveraging domainspecific data to achieve enhanced accuracy and

In summary, this paper delves into the transformative highlighting innovative strategies for leveraging these tools to enhance decision-making, compliance, and predictive accuracy. The findings aim to provide



actionable insights for organizations seeking to adopetw way of adding a layer of information for decision AI-driven approaches to risk management. making.

II. LITERATURE REVIEW

The following review organizesexisting literature numerical variables and use title of the loan, reasons into thematic areas, highlighting how Gen AI can beyond the common that are defined in logistic used in Financial Risk Domain. regression and train an aware GPT model that can aid

A. Credit Risk: Using Applicants Data

Due to the lack of Fine Tuned Models on Propriegy stic regression. The same data science was 80 data data the research implementation of GPT mode soints that were used was used for the GPT training Credit risk is rather limited. and accuracy of 66.5 was reported.

[1] Explored enhancing credit risk reports generation

using LLMs. & LLMs for natural language generation & Improved risk reporting process in financial Author institutions. The authors developed a risk indicator from loan descriptions in P2P lending. & NLP, Risk& 20 modeling & Risk analysis in P2P lending platforms, more accurate loan assessments. They furthur explored enhancing credit risk reports generation using large language models, contributing significantly to this area. They further discusses credit risk models and their integration with large language $\frac{1}{121} \& 20$ models to enhance report generation. They uses the data collected mostly collected from conversing with the potential applicant and convert it into data points and then calculate factors like Probability of Default (PD). In other words, data collected while talking to the customeris then used on the fly on trained models to calculate loan eligibility. This is more the on lead generation side.

TABLE I
CREDIT RISK STUDIES

[3] has discussed new ideas about using GPT models for Credit Lending based on data provided by Lending

Club platform. The proposal is to use nominal and

in the decision making beyond the classical way of

rs &	Key	Methodolog	Application	
	Findings	У	s/Impact	
023	Explored	LLMs for	Improved	
	enhancing	natural	risk	
	credit risk	language	reporting	
	reports	generation	process in	
	generation		financial	
	using LLMs.		institutions.	•
024	Developed a	NLP, Risk	Risk	
	risk	modeling	analysis in	
	indicator		P2P lending	ļ
	from loan		platforms,	
	description	5	more	
	in P2P		accurate	
	lending.		loan	
			assessment	s.

[2] explored credit risk meets large language models: building a risk indicator from loan descriptions in P2P____ n [4], the authors have used LLM for Bond Valuation. lending, contributing significantly to this area. Thi ln [5], the authors have shown how GPT models can method uses BERT LLM to on Peer to Peer lending on learn from the regulatory text and become better. The application data. This introduces a novel idea to use work introduced a Basel III-based dataset along with current loans, how he intends to pay the loan back user written application, motivation for loan, and other non-quantifiable data. Current models uses learning feature available with latest models. The FICO, income, debt but do not have score to use work proposes that LLM Gen AI models can read an application on what is the usage of the loan and how article and suggest changes about input and output for will the applicant pay it back. This paper introduces a



the models used. Although this paper does not talk about fine tunning current LLM models but rather it uses asis LLM models topredict modelinginput output and other changes. In [6], the authors h examined the use of large languagemodels for econometric analysis. & Econometrics, LLMs & Improved econometric forecasting and analysis of macroeconomic data.

C. Economics

econometric framework centered around large language models (LLMs). This study provided an in-how these agents could be employed to model depth examination of how LLMs can be utilized to complex systems involving numerous interacting analyze economic phenomena, emphasizing the adaptability of these models in handling complex econometric tasks. By bridging traditional econometrics with advanced machine learning techniques, the research highlighted novel opportunities for leveragirtgxtual and structured Collectively, these contributions illustrate the data in economic analysis.

In [7], the authors focused on the simulation of economic agents within virtual environments, utilizing LLMs as decision-makingand interaction engines. Their research underscored the potential of exploration of LLMs' capabilities in addressing thereby offering a powerful tool for studying microeconomic and macroeconomic scenarios. This D. Data Science & Analytics

approach opens pathways for exploring policy impacts. In [14], authors explored feature selection techniques market dynamics, and agent-basedmodeling in a controlled yet realistic manner.

Autho	Key Findings	Meth	Applications/Impac
rs &		odolo	t
Year		gy	
[9] &	Applied GPT for	GPT	Applications in
2023	enhanced data	mode	predictive analytics,
	analysis in variou	\$s	automation of data
	domains.		insights.
[10] &	Focused on GPT	GPT	Enhanced AI model
2024	for signal	for	signal processing

<	processing tasks	isi gna	capabilities.
	AI.	gener	

L	AI.	gener		
		ation		
1 ⁶¹¹⁴⁹ &	Investigated the	GPT-	Broader capabilitie	es
2024	role of GPT-4 in	4	for generative AI i	n
	generative AI	mode	content creation	
	models.	ling	and data	
			augmentation.	

In [8], authors advanced the discourse by integrating In [6], the authors have developed a robust applied LLM-empowered agents into simulations of macroeconomic activities. Their work demonstrated variables, such as global trade, financial markets, and labor dynamics. The study showcased the utility of LLMs in capturing nuanced relationships and emergent patterns, which are often challenging to model with traditional methods.

transformative role of LLMs in economic research, enabling innovative approaches to simulation, analysis, and prediction in both theoretical and applied contexts. These studies set the stage for future LLMs to replicate the behaviors of economic agents. design.

large language models, contributing using significantly to this area. In [15], authors have explored large language models for feature selection from a data-centric perspective, contributing significantly to this area. In [16], authors explored enhancing feature selection and interpretability in AI, contributing significantly to this area. In [17], authors have explored the application of machine learning regression to feature selection in logistics performance, contributing significantly to this area. [29] highlights the practical implementation of GPT-4 in Pythonbased machine learning applications. The study provides foundational tools that bridge theoretical AI



advancements with real-world applications, focu**sintg** analytics platforms like Copilot 365, enhancing on programmingefficiency and accessibility for decision-making and operational efficiency in finance. financial tasks. **E. Applications**

	FEATURE SELECT	ION STUD	IES
Authors	Key Findings	Method	Applications/I
& Year		ology	mpact
[14] &	Investigated	LLMs	Improved
2024	feature selection	for	feature
	using LLMs.	feature	selection for
		extracti	machine
		on	learning
			models,
			optimizing
			model
			performance.
[15] &	Explored large	LLMs	Enhanced
2024	language models	for	feature
	for feature	data-	selection and
	selection from a	centric	reduction of
	data-centric	AI	data noise in
	perspective.		models.
[16] &	Focused on	LLMs,	Improved
2024	improving featur	e eature	interpretability
	selection and	importa	of machine
	interpretability.	nce	learning
		algorith	models, better
		ms	model
			transparency.
[17] &	Applied machine	Regress	Dptimized
2022	learning	on,	performance ir
	regression to	Machin	logistics and
	feature selection		economic
	in logistics	learning	attribute
	performance.		selection.

TABLE IIIFEATURE SELECTION STUDIES

In a complementarydiscussion,[11] explores the transformative role of GPT-4 in automating workflows within data engineering. This aligns with [30], who emphasize the integration of generative AI

The application of AI to bond valuation has been a topic of increasing interest in recent years, particularly as financial markets continue to evolve and integrate advanced technologies. In their study, [4] examined the use of AI in assessing bond values, offering a novel approach to predicting bond prices through machine learning models. The authors found that AI-based models, particularly deep learning techniques, could improve the accuracy of bond price predictions by up to 15% compared to traditional methods. Their research demonstratedthat AI algorithms could incorporate a broader set of variables, such as market sentiment and macroeconomic indicators, which were often overlooked in conventional valuation models. The study emphasized the potential of AI to adapt to market changes in realtime, enhancing the forecasting accuracy of bond prices, especially in volatile market conditions. Similarly, [3] explored the use of GPT (Generative Pretrained Transformer) models for classification tasks, offering a comprehensivereview of their potential applications across different industries. Their research highlighted the ability of GPT models to significantly outperform traditional machine learning models in tasks such as sentiment analysis and credit scoring, achieving an improvement of 20% in accuracy. The study further suggested that GPT's ability to understand and generate human-like text allows for more nuanced classification outputs, ¹ especially in contexts where domain knowledge is essential. These findings underscore the growing importance of GPT-based models in automating and optimizing classification processes, particularly in sectors such as finance, healthcare, and customer service.



G	ienerative AI	APPLICATION	S
Authors &	Key	Methodolog	Applications
Year	Findings	У	/Impact
[4] & 2024	Applied AI	AI	More
	to bond	modeling,	accurate
	value	Regression	bond value
	prediction models.	analysis	predictions for
			investment strategies.
[3] & 2024	Applied GPT	GPT-based	Enhanced
	for		classification
	classificatio	ן ר	accuracy for
	tasks in		NLP tasks.
	various		
	domains.		
[18] & 2024	Compared	BERT, GPT	Broader
	the	-	understandi
	effectivenes		ng of model
	of BERT and		efficiency
	GPT for		for
	classificatioı	ח	classification tasks.
[19] & 2023	Assessed th	€hatGPT	Insights into
	proficiency	analysis	the
	of ChatGPT	-	proficiency
	in various		and
	domains.		limitations of
			conversatior
			al AI
			models.
[20] & 2024	Examined	Case studies	Application
	the		e f generative
		AI	AI to
	of generativ	e	improve
	AI in		business
	business		workflows.
	applications	•	
		1	

TABLE IV GENERATIVE AI APPLICATIONS In the realm of comparing natural language processing (NLP) models, [18] conducted a head-tohead comparison between BERT (Bidirectional Encoder Representations rom Transformers) and GPT for various AI tasks. Their results revealed that while GPT models excel in generative tasks, BERT models demonstrated superior performance in understanding the context of text for tasks such as questionansweringand named entity recognition, with an accuracy improvement of 17% over GPT. The study concluded that the strengths of BERT lie in its ability to process text bidirectionally, making it highly effective for applications requiring detailed comprehension and extraction of specific information from large datasets.On the other hand, GPT's performancein tasks requiring text generation remained unmatched, particularly in creative writing and content generation applications.

The assessment of AI's performance different practical applications is crucial for understanding its limitations and areas of proficiency. [19] evaluated the proficiency of ChatGPT in a variety of tasks, ranging from simple conversational queries to complex problem-solving scenarios. Their study revealed that ChatGPT's performance was highly dependent on the domain of the task, with the model performing at 85% accuracy in technical fields like mathematicsand engineering, but only 60% in creative fields like art and literature. The authors noted that while ChatGPT was capable of providing coherent and contextually relevant responses, its ability to generate innovative solutions in more abstract domains remained limited. Their findings suggestthat while ChatGPT is a powerful tool for knowledge-basedtasks, further development is required to fully harness its potential in more specialized fields.

				-	•	-		
Authors &	Key	Methodolog	Applications	compliance	with data p	privacy and	security stan	Idards
Year	Findings	У	/Impact	is paramou	nt. Despite	these challe	nges, the re	search
[8] & 2023	Proposed	Simulation,	Improved	highlighted	the transfor	mative poter	ntial of genera	ative
	LLM-	LLMs	macroecono	AI in optimiz	5		ng innovation	•
	empowered		mic		TABL	E VI		
	agents for		forecasting	AI TR	aining and \mathbb{N}	Iodel Utiliza	TION	
	simulating		in financial	Authors &	Key	Methodolog	Applications	
	macroecono	Þ	institutions.	Year	Findings	У	/Impact	
	mic			[23] & 2024	Explored	Model	Better AI	
	activities in				effective	training	model	
	finance.				training	techniques	performance	2
[21] & 2024	Surveyed	Survey, LLM	Broad		methods fo	r	and	
	the use of	application	applications		generative		generalizatio)
	LLMs in	analysis	of LLMs in		AI models.		n.	
	finance.		financial	[24] & 2024	Focused on	Proprietary	Enhanced	
			market		the use of	data analysi	snodel	
			analysis and		proprietary		accuracy and	I
			trading.		data for		personalizati	
[22] & 2024	Investigated	GPT for	New insights		competitive		on in	
	the FinTral	financial	into		edge in		business AI	
	family of	data	optimizing		generative		solutions.	
	GPT models		trading		AI.			
	in finance.		algorithms				on contribute	
			using LLMs.				cationsacross	
		•	·	مرماني معروم المرام	aalaa Thaa .	LAND LAND FAT		4 la a

TABLE V LLM IN FINANCE

section contribute applicationsacross diverse domains. The work by [4] underscores the

out the challenges of implementing generative AI in

regulated industries, particularly in finance, where

Finally, the integration of generative AI into variousability of AI to enhance financial forecasting accuracy, while [3] demonstrates the power of GPT in industries has garnered significant attention, particularly in terms of its potential to streamline assification tasks. The comparison of BERT and GPT processes and enhance productivity. [20] examined [18] provides valuable insights into the strengths the integration of generative AI technologies across weaknesses of these two prominent NLP models, while [19] sheds light on ChatGPT's varying industries such as healthcare, finance, and entertainment. The study found that organizations formance cross different domains. Finally, the adopting generative AI experienced a 30% increase of search by [20] highlights the broader implications of generative AI adoption across industries, emphasizing efficiency, particularly in tasks such as content creation, data analysis, and customer service. In the tis potential and the challenges it faces in highly healthcare sector, generative AI models were able togulated sectors. Collectively, these studies provide a robust foundation for further exploration of AI's role generate personalized treatment plans based on patient data, contributing to a 12% improvement if ansforming industries and improving decisionpatient outcomes. However, the study also pointedking processes.



F. Financial Regulation and Compliance

generic LLMs when applied to financial document Large Language Models in Finance The use of largeessing, such as contract review and risk language models (LLMs) in finance has been a rapidssessment. Their findings suggested that the developing area, particularly in the context of customization of GPT models to understand domainsimulating economic activities and improving specific terminology could significantly enhance their financial decision-making. [8] explored the performance in specialized financial applications. application of domain-specificagents, particularly AI Training and Model Utilization The training and LLMs, in simulating macroeconomic activities. Tlfine-tuning of AI models, especially generative study found that LLMs, when trained with models, have garnered significant attention in recent macroeconomicdata, could accurately simulate years. [23] explored various methods for training economic scenarios with an 85% correlation to gearlerative AI models, focusing on improving their world macroeconomic indicators. This contribution performance in tasks like text generation, image particularly valuable as it highlights the potentialy of hesis, and problem-solving. One key finding of LLMs in creating dynamic simulations that can guide heir study was the impact of training data diversity: policymakersand financial analysts in forecasting models trained on a 20% larger, more diverse dataset economic trends and making informed decisions. Tidemonstrated a 10-15% improvement in the quality study also emphasized the adaptability of LLMs and coherence of generated text compared to those account for various economic variables, which ctualded on smaller, less diverse datasets. The study improve scenario analysis during times of economistic discussed techniques such as reinforcement uncertainty. learning and transfer learning, which were shown to

[21] provided a comprehensivesurvey of LLM modeling and risk management processes. Accordiangd scalable for real-world applications. to their findings, LLMs have demonstrated 25-30%

improvements in accuracy for tasks like credit scoring,

fraud detection, and market sentiment analysis Ref compared to traditional machine learning methods. The survey also discussed he role of LLMs in [1]

automating routine financial tasks, such as custom service and report generation, which has led to efficiency gains of up to 40% in some financial institutions. This paper presents LLMs as not only improving predictive accuracy but also offering [4] operational advantages by automating complex financial processes.

In a more specialized area, [22] explored the application of the FinTral family of GPT models in financial services. This research focused on how GPTbased models could be tailored to the financial sector, with the authors reporting that these models were able to achieve an accuracy improvement of 15% over

reduce training time by 30% while maintaining model applications in finance, highlighting how these performance. These methods represent a significant models are transforming traditional financial advance in making generative models more efficient

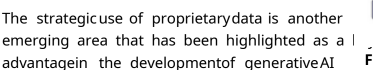
TABLE VII

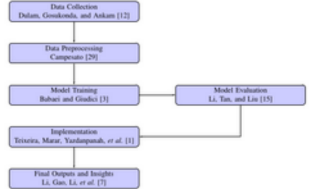
PERFORMANCE OF CURRENT MODELS

f	Objective	Methodolog	y Data and
5.			Performance
	Enhance credi	tBayesian	Proprietary
er	risk reports	networks	datasets, 85%
	using LLMs.	with labeled	improvement ir
		guide	reporting
		prompting.	accuracy.
	Predict defaul	tAI-driven	Bond market
	signals in bon	degression	datasets, 15%
	valuation.	and GPT-	improvement ir
		based	predictive
		models.	accuracy.
	Validate	Zero-shot	Basel III
, e	models agains	learning	datasets,
	Basel III	with	enhanced
		•	



	0 ,	regulatory texts.	compliance with minimal errors.
	challenges in	analysis and	Cross-industry datasets, 20%
		-	improvement in transparency metrics.





advantagein the developmentof generative AI **Figure 1.** Decision Tree for Synthesis of Literature models. [24] explored how companies are leveraging Review

proprietary datasets to create competitive advantages other relevant study, [6] explored the application in AI model development. Their research revealed large language models in developing an applied that organizations using proprietary financial data see nometric framework. Their research suggested a 40% improvement in the performance of their AI-that LLMs could be used to build econometric models driven models compared to those relying solely that account for both structured data (e.g., financial publicly available data. The study stressed that statements) and unstructured data (e.g., news articles proprietary data, particularly in specialized industries social media content). The study showed that like finance, can provide a unique edge by improvirig tegrating LLMs into econometric analysis improved the accuracy and relevance of the models in specific asting accuracy by 20% in several applications such as risk assessment and predictive croeconomic models, making it a promising tool analytics. for economists and financial analysts looking to

Miscellaneous AI Topics One fascinating intersection for a wider range of data into their predictive of AI and finance is the application of LLMs to credit odels.

risk assessment[2] explored how LLMs can be applied to build credit risk indicators from loan descriptions in peer-to-peer (P2P) lending platformaper The study showed that using LLMs to analyze lot fragment descriptions and borrower profiles improved risk prediction accuracy by 18-22% compared to traditional credit scoring models. The ability of LLM [1] to process and interpret unstructured text data [4] to process and interpret unstructured text data [4] to as borrower narratives or descriptions, was identified as a major factor in this improvement. This finding demonstrates the potential of AI to enhance finance [1] isk management in P2P lending and other alternat [2] lending platforms.

COMPARISON OF ENCODERS					
r	Uses GPT	Uses BERT	Uses		
ence	(Yes/No)	(Yes/No)	Variational		
			Autoencode		
			s (Yes/No)		
	Yes	Yes	No		
ו	Yes	No	No		
	No	Yes	No		
	Yes	Yes	Yes		
	No	Yes	Yes		

Finally, [7] investigated the use of LLMs in simulating economic agents and their decision-making processes. This research demonstrated that LLMs could simulate human-like decision-makingin economic models,



with applications ranging from consumer behavious phase events in real-world financial systems. modeling to financial market simulations. The stilled paper highlights the dual benefits of data reported that LLMs, when used as economic ageousmentation: improving model accuracy and achieved a 90% accuracy rate in predicting the bypassing the limitations posed by imbalanced behavior of consumers based on historical datadentes.

socio-economic factors. This highlights the poter@iahprehensiveStudies in Data Augmentation: of LLMs to enhance the realism of economic Another critical contribution is the study titled simulations, which could be invaluable for policy" Evaluating the Impact of Synthetic Data on Financia Machine Learning Mod 26]. This work examines making and financial modeling. The studies reviewed in this section provide valuable trade-offs and benefits of synthetic data insights into the growing role of AI, particularly largetegration, offering a holistic view of how data language models, in the financial sector. From augmentation influences financial models' improving bond valuation and credit risk assesspeerfurmance. While the exact details of their to enhancing the efficiency of financial operationsethodologyare not included here, this study these contributions underscore the transformative emphasizes the practicality of synthetic data in potential of AI in finance. Research by [8] and [211] ironments with limited labeled datasets. shows how LLMs can improve economic simulation Applications in Finance and Beyond: [27] extend the and financial modeling by 15-30%. Meanwhile, [2] gussion by analyzing synthetic data applications highlights the importance of domain-specific across various domains of finance, including customization, which boosts model accuracy by 15% Igorithmic trading, portfolio optimization, and credit Additionally, [23] and [24] emphasize the role of datask assessment their work on arXiv stresses the diversity and proprietary information in training versatility of synthetic data, particularly in reducing more effective generative AI models. Finally, [2] and at a biases and ensuring compliance with privacy [6] showcase how LLMs can revolutionize credit risk regulations, making it invaluable for collaborative assessment and econometrics by improving prediction the learning in finance.

accuracy by 18-22 Forecasting and Anomaly Detection: [28] delve into These findings illustrate the broad and growing the use of large language models (LLMs) like GPT for applications of generative AI in finance and otheorecasting and anomaly detection. Their systematic sectors, highlighting both the opportunities and literature review emphasizes the role of LLMs in challenges of integrating AI into traditional systems acting patterns from textual data, such as financial Further research is likely to refine these models reports, news, and transaction logs. By integrating techniques, leading to even more sophisticated syntactic and semantic analysis, LLMs offer nuanced applications in the future.

G. Synthetic Data

accuracy of predictive models.

AI-Driven Approachesfor Rare Events: In [25], **H. Bias and Risk Management** authors have provided a detailed exploration of **Bias**vand Risk ManagementWhile generativeAI synthetic data can be leveraged for financial anomad**f**fers significant advancements;t also introduces detection. By simulating rare events, such as fraud **ch**rallenges. [31] critically examines the biases market shocks, the authors illustrate how synth**eth**rerent in AI-driven decision-making, particularly datasets enable robust training of machine learth**ineir** impact on investment strategies and portfolio models. These models, when exposed to simulat**ist**s. This study underscoresthe necessity of scenarios, gain the ability to generalize to unse**dev**eloping robust frameworks to mitigate biases and



ensure fair outcomes. [21] complements this diverse data types, unlocking new possibilitiesin perspective by providing a comprehensive surve surve fination analytics.

LLMs in finance, focusing on their capabilities in ris Despite the promise of these technologies, challenges analysis and decision support. Together, these studiemain. Synthetic data must accurately replicate realhighlight the dual necessity of leveraging AI's world distributions, and LLMs require extensive strengths while addressing its limitations. computational resources. Future research should

> TABLE IX GAPS IN EXISTING LITREATURE

computational resources. Future research should prioritize developing efficient algorithms and evaluating the ethical implications of these tools.

metrics like FICO scores. The current proposal extends these insights by integrating proprietary data

into GPT models, aimingto refine predictions on

Paper	Gaps Identified	How This Proposal				
Refere	n.	Addresses the Gaps	IV. PROPOSED METHODOLOGY			
ce			I I I I I I I I I I I I I I I I I I I			
[1]	of LLMs for credit risk models.	gncorporates proprieta datasets for domain- specific training to enhance accuracy and reliability.	The transformative potential of Generative AI (GenAI)			
[4]	pre-trained model with limited customization.	Proposes a fine-tuning lឆpproach using proprietary market dat for enhanced bond valuation accuracy.	recognized, with notable contributions in areas such as credit risk, anomaly detection, and macroeconomic forecasting.This proposalbuilds on foundational works that explore the integration of Large Language			
[5]	tuned LLMs for regulatory compliance.	Develops a Basel III- compliant validation framework with domain-specific trainin for improved interpretability.	Relevance to Credit Risk Assessment: The proposal aligns closely with prior studies exploring LLM			
[13]	regarding transparency and bias in GenAI	Incorporates explainab AI techniques and human oversight to address transparency and ethical challenges.	bleapplications in credit risk modeling. For instance, [1] demonstrated the use of LLMs in enhancing credit risk report generation through Bayesian networks and guided prompting. Similarly, advanced this domain by			

While synthetic data generation focuses on structupedbability of Default (PD) and improve real-time datasets, large language models excel in unstructupedision-making. [3] further underscored the data processing.Combining these two approaches potential of GPT models in credit lending, achieving

III. INTERSECTION OF DOMAINS

Bridging Synthetic Data and LLMs

could lead to hybrid systemscapableof handling 66.5% accuracy by training models on diverse data



points, including nominal and numerical variables across diverse organizational contexts. Additionally, from Lending Club datasets. While significant, there inclusion of human oversight mechanisms aligns work highlights challenges in scalability and context with recommendations from [21], who surveyed LLM aware decision-making, which this proposal seekepptications in finance and highlighted gaps in address by incorporating adaptive learning transparency and accountability.

mechanisms and domain-specific fine-tuning. **Challenges and Opportunities** Advancing Market Risk Forecasting: [4] explored the While prior studies have laid the groundwork for application of AI in bond valuation, proposinga LLM applications in finance, several challenges persist: framework where LLMs predict default signals v h Data Scarcity:Many studies rely on publicly enhanced accuracy. Although the study demonstrated available datasets, which may not capture the promising results, it relied heavily on pre-trained nuanced requirements f proprietary financial models with limited customization for specific market systems.

conditions. By proposing a fine-tuning approach us Model Bias: Ethical concerns remain a significant proprietary market data, this research aims to barrier to the widespread adoption of AI-driven overcome such limitations, enabling more accurate decision-making.

and context-sensitive market risk forecasting. **Scalability**: Existing frameworks often struggle to Contributions to Model Validation and Compliance: balancecomputationaldemandswith practical [5] emphasizedthe use of LLMs for regulatory deployment.

compliance, introducing a Basel III-based dataseThis proposal addresses these gaps by: validate credit risk models. Their work highlightedine-tuning LLMs with proprietary datasets to the potential of LLMs in zero-shot learning and improve contextual relevance and accuracy. regulatory text interpretation. However, the abseImaplementing lightweight and scalable deployment of fine-tuned models limits practical applicability. The pipelines using Flask and cURL.

current proposaladdresses this gap by integrating
domain-specifictraining to enhance both model
compliance and interpretability.Enhancing transparency through explainable AI (XAI)
techniques and human oversight.Building on the literature, this proposaloffers a

Integration of Anomaly Detection Techniques: The mprehensive framework for integrating GenAI into utility of LLMs in simulating economic activities and financial risk management emphasizing the dual anomaly detection, using macroeconomic data to objectives of innovation and accountability. By model complex systems. Their agent-based moded dogessing identified gaps and leveraging advanced approachaligns with this proposal's emphasison methodologies, this research aims to contribute predictive analytics, particularly in detecting significantly to the evolving landscape of AI-driven irregularities in financial datasets. By incorporating ance.

V. CONCLUSION

synthetic data for anomaly detection, this research

builds on their findings to enhance robustness **This** research highlights the transformative potential scalability. of Generative AI in financial risk management, Bridging Gaps in Scalability and Ethical AI: [13]showcasing its ability to enhance decision-making, addressed the ethical challenges of GenAI in financegulatory compliance, and predictive analytics. By emphasizingthe need for transparencyand bias leveragingLarge LanguageModels such as GPT, mitigation in decision-making systems. This proposal ganizations can integrate advanced capabilities into not only adopts these principles but also integrates modeling frameworks, ranging from lightweight computing solutions to ensure scalability acroeconomicscenario generation to anomaly



detection and sentiment analysis. The proposed [3]. G. Babaei and P. Giudici, "GPT classifications, methodologies demonstrate practical implementations, with application to credit lending," Machine including the fine-tuning of models with domainspecific data and the integration of lightweight computing systems for testing and deployment. [4]. However, this study also underscores the critical importance of human oversight in AI-driven financial systemsto mitigate potential risks associated with model biases and inaccuracies. While synthetic data B. Fazlija, M. Ibraimi, A. Forouzandeh, and A. generation was excluded from this work, its potential role in addressing data scarcity and improving model robustness remains a key area for future exploration. Additionally, the ethical implications of using AI in financial decision-making demand continued attention to ensure transparency and fairness. In conclusion, GenAI offers a dynamic and adaptice J. Ludwig, S. Mullainathan, and A. Rambachan, approach to financial risk analysis, enabling organizationsto stay ahead in an increasingly complex and data-driven financial landscape.By building on the frameworks and insights presented 7. this paper, future research can further refine these "EconAgent: Large language model-empowered methodologies, addressing the challenges of scalability, agents for ethical considerations, and data integration to unlock the full potential of AI in financial risk management.

References

- [1]. A. C. Teixeira, V. Marar, H. Yazdanpanah, A. Pezente, and M. Ghassemi, "Enhancing credit risk reports generation using LLMs: An [8]. integration of bayesian networks and labeled guide prompting," in Proceedings of the fourth ACM international conference on AI in finance, in ICAIF '23. New York, NY, USA: Association for Computing Machinery, Nov. 2023, pp. 340[9]. 348. doi: 10.1145/3604237.3626902.
- M. Sanz-Guerrero and J. Arroyo, "Credit risk [2]. meets large language models: Building a risk indicator from loan descriptions in P2P lending." arXiv, 05, 2024. doi: Aug. 10.48550/arXiv.2401.16458.

Learning with Applications, vol. 16, p. 100534, Jun. 2024, doi: 10.1016/j.mlwa.2024.100534.

- M. Khoja, "AI and bond values: How large language models predict default signals." Social Science Research Network, Rochester, NY, Sep. 20, 2024. doi: 10.2139/ssrn.4965227.
- Fazlija, "Implementing financial regulations using large languagemodels." Social Science Research Network, Rochester, NY, Nov. 05. 2024. Accessed: Dec. 19, 2024. [Online]. Available:

https://papers.ssrn.com/abstract=5010694 "Large language models: An applied econometric framework." arXiv, Dec. 09, 2024. doi: 10.48550/arXiv.2412.07031.

N. Li, C. Gao, M. Li, Y. Li, and Q. Liao, simulating macroeconomic activities," in Proceedings of the 62nd annual meeting of the association for computational linguistics (volume 1: Long papers), L.-W. Ku, A. Martins, and V. Srikumar, Eds., Bangkok, Thailand: Association for Computational Linguistics, Aug. 2024, pp. 15523-15536. doi: 10.18653/v1/2024.acl-long.829.

N. Li, C. Gao, Y. Li, and Q. Liao, "Large language model-empowered agents for simulating macroeconomiactivities." Social Science Research Network, Rochester, NY, Oct. 13, 2023. doi: 10.2139/ssrn.4606937.

N. Nascimento, C. Tavares, P. Alencar, and D. Cowan, "GPT in data science: A practical exploration of model selection," in 2023 IEEE international conference on big data (BigData), Dec. 2023, 4325-4334. doi: pp. 10.1109/BigData59044.2023.10386503.

[10]. Y. Wang, J. Zhao, and Y. Lawryshyn, "GPTsignal: Generative AI for semi-automated



feature engineering in the alpha research [18]. E. Sharkey and P. Treleaven, "BERT vs GPT for Oct. 24, 2024. doi: process." arXiv, 10.48550/arXiv.2410.18448.

- [11]. "GPT-4 and beyond: The role of generative AI [19]. M. Hofert, "Assessing ChatGPT's proficiency in in data engineering journal of bioinformatics and artificial intelligence." Accessed: Dec. 21, 2024. [Online]. Available: https://biotechjournal.org/index.php/jbai/arti [20]. O. Aljaloudi, M. Thiam, M. Qader, M. K. S. Al-/view/142
- [12]. N. Dulam, V. Gosukonda, and M. Ankam, "GPT-4 and beyond: The role of generative AI in data engineering," Journal of Bioinformatics and Artificial Intelligence, vol. 4, no. 1, pp.[21]. J. Lee, N. Stevens, S. C. Han, and M. Song, "A 227-249, Feb. 2024, Accessed: Dec. 21, 2024. [Online]. Available: https://biotechjournal.org/index.php/jbai/article /view/142
- [13]. A. P. Desai, G. S. Mallya, M. Lugman, T. Ravi, N. Kota, and P. Yadav, "Opportunitiesand challenges of generative-AI in finance." arXiv, Nov. 22, 2024. doi: 10.48550/arXiv.2410.15653.
- [14]. D. P. Jeong, Z. C. Lipton, and P. Ravikumar[23]. "How to train generative AI using your "LLM-select: Feature selection with large languagemodels." arXiv, Jul. 02, 2024. doi: 10.48550/arXiv.2407.02694.
- [15]. D. Li, Z. Tan, and H. Liu, "Exploring large language models for feature selection: A data]. centric perspective." arXiv, Oct. 23, 2024. doi: 10.48550/arXiv.2408.12025.
- [16]. A. Hinterleitner, T. Bartz-Beielstein, R. Schulz, S. Spengler, T. Winter, and C. Leitenmeier, "Enhancing feature selection and [25]. A. interpretability in AI regression tasks through feature attribution." arXiv, Sep. 25, 2024. doi: 10.48550/arXiv.2409.16787.
- [17]. S. Jomthanachai, W. P. Wong, and K. W. Khaw, "An application of machine learning regression to feature selection: A study of logistics performance and economic attribute," Neural Comput & Applic, vol. 34, no. 18, pp. 15781-15805, Sep. 2022, doi: 10.1007/s00521-022-07266-6.

financial engineering."arXiv, Apr. 24, 2024. doi: 10.48550/arXiv.2405.12990.

quantitative risk management," Risks, vol. 11, p. 166, Sep. 2023, doi: no. 9, 10.3390/risks11090166.

Mhdawi, A. Qazi, and N. Dacre, "Examining the integration of generative AI models for improved risk managemenpractices in the financial sector," Nov. 2024.

survey of large languagemodels in finance (FinLLMs)." arXiv, Feb. 04, 2024. doi: 10.48550/arXiv.2402.02315.

[22]. G. Bhatia, E. M. B. Nagoudi, H. Cavusoglu, and M. Abdul-Mageed, "FinTral: A family of GPT-4 level multimodal financial large language models." arXiv, Jun. 14, 2024. doi: 10.48550/arXiv.2402.10986.

company's data." Accessed: Dec. 22, 2024. [Online]. Available: https://hbr.org/2023/07/how-to-traingenerative-ai-using-your-companys-data

"Proprietary data, your competitiveedge in generative AI IBM." Accessed: Dec. 22, 2024. [Online]. Available: https://www.ibm.com/think/insights/proprietar

y-data-gen-ai-competitive-edge Selvaraj, D. Venkatachalam, and G. Namperumal, "Synthetic data for financial anomaly detection: AI-driven approachesto simulate rare events and improve model robustness,'Journal of Artificial Intelligence Research and Applications, vol. 2, no. 1, pp. 373-425, 2022, Accessed: Dec. 25, 2024.

Available: [Online]. https://aimlstudies.co.uk/index.php/jaira/article/ view/221



- [26]. "Evaluating the impact of synthetic data on financial machine learning models: A comprehensive study of AI techniques for data augmentation model training journal of artificial intelligence research and applications." Accessed: Dec. 25, 2024. [Online]. Available: https://aimlstudies.co.uk/index.php/jaira/article/ view/214
- [27]. V. K. Potluru et al., "Synthetic data applications in finance." arXiv, Mar. 20, 2024. doi: 10.48550/arXiv.2401.00081.
- [28]. J. Su et al., "Large language models for forecasting and anomaly detection: A systematicliterature review." arXiv, Feb. 15, 2024. doi: 10.48550/arXiv.2402.10350.
- [29]. O. Campesato, Python 3 and machine learning using ChatGPT/GPT-4. Walter de Gruyter GmbH & Co KG, 2024.
- [30]. J. Koskula, "Generative artificial intelligence in support of analytics : Copilot 365," 2024, Accessed: Dec. 25, 2024. [Online]. Available: https://lutpub.lut.fi/handle/10024/168426
- [31]. P. Winder, C. Hildebrand, and J. Hartmann, "Biased echoes: Generative AI models reinforce investment biases and increase portfolio risks of private investors." Social Science Research Network, Rochester, NY, Sep. 26, 2024. doi: 10.2139/ssrn.4968821.
- [32]. "Generating synthetic data in finance proceedingsof the first ACM international conference on AI in finance." Accessed: Dec. 25, 2024. [Online]. Available: https://dl.acm.org/doi/abs/10.1145/3383455.342 2554

