Reshaping Insurance with Generative AI and

ChatGPT: Use Cases and Considerations



- Insurance firms have a wealth of data, but analyzing it all can be a challenge.
- Most insurers only analyze a small percentage of their internal data,
 data, including underwriters, claims personnel, and salespeople.
- In this post, we'll explore how generative AI, like ChatGPT, can revolutionize underwriting and claims in the insurance industry.



Generative AI: A Primer

Generative AI models, such as ChatGPT, are amazing because they learn from vast amounts of data to generate new content like text, images, and audio. Some popular models include GPT-3.5, GPT-4 from OpenAI, and PaLM 2 from Google. These models can be trained on company-specific data, making them incredibly accurate and actionable. Companies can choose to use existing models or build their own LLMs.

Text Generation







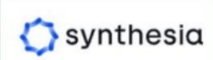


Company-specific Large Language Models (i.e., Internal ChatGPT)

Image & Video Generation



Midjourney







Text to Speech, Music

IIElevenLabs

openai / whisper

[RIFFUSION]



Generative AI in Underwriting Underwriting

- Underwriters face a deluge of data when assessing risks and setting setting prices.
- They rely on various sources such as past insurance policies, claims claims records, risk factors, and guidelines.
- Internal ChatGPTs act as search engines, enabling quick information extraction from multiple data repositories.
- This boosts decision speed, frees up time for complex decision-making, and potentially increases sales.

Insurance Claims Management Process (Simplified)

Review

- Review insurance policy
- Understand what the policy covers, limits, and deductibles

Investigate

- Verify claim legitimacy
- Gather info from policyholder
- Work with witnesses & insurance adjusters

Evaluate

- Determine if the claim should be paid
- Assess the damage amount
- Determine how much to pay out

Generative AI in Claims Management Management

Claims management involves various tasks such as claims review, investigation, and evaluation. Generative evaluation. Generative AI, particularly company-specific LLMs, can assist claims staff in retrieving and retrieving and summarizing information from insurance policies, customer data, emails, and phone phone transcripts. For example, in auto insurance, an internal search engine can help claims staff retrieve staff retrieve past information about the customer, previous claims, and policy clauses, saving time and time and money.

Potential Pitfalls: Can We Trust Generative Generative Al Output?

While generative AI tools like ChatGPT are fast, accuracy can be a concern. LLMs sometimes output output incorrect information or even make things up. However, training models on company-specific data specific data reduces the chances of such issues. Nevertheless, it's essential to view these tools as tools as complements to the work of insurance professionals rather than replacements. Each company company should have its own mitigation strategies and use these tools comfortably.

Takeaways for Insurance Leaders

- Educate all staff about the potential of generative AI across insurance operations.
- Identify processes where AI tools can have the greatest impact.
- Maximize returns on AI investments by focusing on high-impact areas.
- Choose between adapting existing LLMs or building custom solutions solutions based on requirements and resources.
- Start with limited generative AI rollouts to learn, refine strategies, and manage risks effectively.



Embracing an Al-Powered Future

Gradually implementing generative AI in insurance provides a smooth transition to an AI-powered future. This transformative technology has the potential to revolutionize underwriting, claims management, and other areas of insurance. By leveraging the capabilities of generative AI models like ChatGPT, insurance firms can become truly data-driven, optimize decision-making, and enhance customer experiences. It's an exciting time to be in the insurance industry!

