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SISA Certified Security Professional in Artificial Intelligence Sample Questions (Q38-Q43):

NEW QUESTION # 38

Which of the following is a characteristic of domain-specific Generative AI models?

- A. They are designed to run exclusively on quantum computers
- **B. They are tailored and fine-tuned for specific fields or industries**
- C. They are only used for computer vision tasks
- D. They are trained on broad datasets covering multiple domains

Answer: B

Explanation:

Domain-specific Generative AI models are refined versions of foundational models, adapted through fine-tuning on specialized datasets to excel in niche areas like healthcare, finance, or legal applications. This tailoring enhances precision, relevance, and efficiency by incorporating industry-specific jargon, patterns, and constraints, unlike general models that handle broad tasks but may lack depth. For example, a medical GenAI model might generate accurate diagnostic reports by focusing on clinical data, reducing errors in specialized contexts. This approach balances computational resources and performance, making them ideal for targeted deployments while maintaining the generative capabilities of larger models. Security implications include better control over sensitive domain data. Exact extract: "Domain-specific GenAI models are characterized by being tailored and fine-tuned for particular fields or industries, leveraging specialized data to achieve higher accuracy and relevance in those domains." (Reference: Cyber Security for AI by SISA Study Guide, Section on GenAI Model Types, Page 65-67).

NEW QUESTION # 39

Which of the following is a potential use case of Generative AI specifically tailored for CXOs (Chief Experience Officers)?

- **A. Enhancing customer support through AI-powered chatbots that provide 24/7 assistance.**
- B. Automating financial transactions in blockchain networks.
- C. Conducting genetic sequencing for personalized medicine
- D. Developing autonomous vehicles for urban mobility solutions.

Answer: A

Explanation:

For CXOs focused on customer experience, Generative AI excels in powering chatbots that deliver round-the-clock, personalized support, addressing queries with context-aware responses. This enhances user satisfaction by reducing wait times and tailoring interactions using predictive analytics, while integrated security measures like anomaly detection safeguard against threats like phishing. Unlike unrelated applications like autonomous vehicles or genetic sequencing, chatbots directly align with CXO goals of improving engagement and trust.

Security posture is bolstered by monitoring interactions for malicious inputs, ensuring safe AI-driven CX.

Exact extract: "Generative AI enhances customer support through AI-powered chatbots providing 24/7 assistance, tailored for CXOs to improve engagement and security." (Reference: Cyber Security for AI by SISA Study Guide, Section on GenAI for CX Enhancement, Page 75-78).

NEW QUESTION # 40

In a machine translation system where context from both early and later words in a sentence is crucial, a team is considering moving from RNN-based models to Transformer models. How does the self-attention mechanism in Transformer architecture support this task?

- A. By processing words in strict sequential order, which is essential for capturing meaning
- B. By assigning a constant weight to each word, ensuring uniform translation output
- C. By focusing only on the most recent word in the sentence to speed up translation
- **D. By considering all words in a sentence equally and simultaneously, allowing the model to establish long-range dependencies.**

Answer: D

Explanation:

The self-attention mechanism in Transformer models revolutionizes machine translation by enabling the model to weigh the importance of different words in a sentence relative to each other, regardless of their position. Unlike RNN-based models, which process sequences sequentially and often struggle with long-range dependencies due to vanishing gradients, Transformers use self-attention to compute representations of all words in parallel. This allows the model to capture contextual relationships between distant words effectively, such as linking pronouns to their antecedents across long sentences. For instance, in translating a sentence where the meaning depends on both the beginning and end, self-attention assigns dynamic weights based on query, key, and value matrices, facilitating a global view of the input. This parallelism not only improves accuracy in tasks requiring comprehensive context but also enhances training efficiency. The mechanism supports bidirectional context understanding, making it superior for natural language processing tasks like translation. Exact extract: "The self-attention mechanism allows the model to consider all positions in the input sequence simultaneously, establishing long-range dependencies that are critical for context-heavy tasks like machine translation, unlike sequential RNN processing." (Reference: Cyber Security for AI by SISA Study Guide, Section on Evolution of AI Architectures, Page 45-47).

NEW QUESTION # 41

How does GenAI contribute to incident response in cybersecurity?

- A. By delaying responses to gather more data for analysis.
- B. By manually reviewing each incident without AI assistance.
- **C. By automating playbook generation and response orchestration.**
- D. By focusing only on post-incident reporting.

Answer: C

Explanation:

GenAI enhances incident response by dynamically generating customized playbooks based on threat intelligence and orchestrating automated actions like isolation or patching. It processes vast logs in real-time, correlating events to prioritize alerts and suggest optimal responses, reducing mean time to respond (MTTR).

For complex incidents, it simulates outcomes of different strategies, aiding decision-making. This automation frees analysts for strategic tasks, improving efficiency and effectiveness in containing breaches. Exact extract:

"GenAI contributes to incident response by automating playbook generation and orchestration, enhancing cybersecurity operations." (Reference: Cyber Security for AI by SISA Study Guide, Section on AI in Incident Response, Page 215-218).

NEW QUESTION # 42

An organization is evaluating the risks associated with publishing poisoned datasets. What could be a significant consequence of using such datasets in training?

- A. Increased model efficiency in processing and generation tasks.
- B. Improved model performance due to higher data volume.
- C. Enhanced model adaptability to diverse data types.
- **D. Compromised model integrity and reliability leading to inaccurate or biased outputs**

Answer: D

Explanation:

Poisoned datasets introduce adversarial perturbations or malicious samples that, when used in training, can subtly alter a model's decision boundaries, leading to degraded integrity and unreliable outputs. This risk manifests as backdoors or biases, where the model performs well on clean data but fails or behaves maliciously on triggered inputs, compromising security in applications like classification or generation. For instance, in a facial recognition system, poisoned data might cause misidentification of certain groups, resulting in biased or inaccurate results. Mitigation involves rigorous data validation, anomaly detection, and diverse sourcing to ensure dataset purity. The consequence extends to ethical concerns, potential legal liabilities, and loss of trust in AI systems.

Addressing this requires ongoing monitoring and adversarial training to bolster resilience. Exact extract: "Using poisoned datasets can compromise model integrity, leading to inaccurate, biased, or manipulated outputs, which undermines the reliability of AI systems and poses significant security risks." (Reference: Cyber Security for AI by SISA Study Guide, Section on Data Poisoning Risks, Page 112-115).

