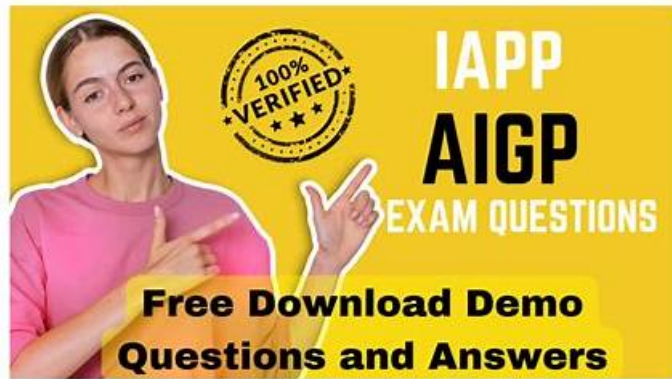


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IAPP AIGP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Understanding How Laws, Standards, and Frameworks Apply to AI: This section of the exam measures skills of compliance officers and covers the application of existing and emerging legal requirements to AI systems. It explores how data privacy laws, intellectual property, non-discrimination, consumer protection, and product liability laws impact AI. The domain also examines the main elements of the EU AI Act, such as risk classification and requirements for different AI risk levels, as well as enforcement mechanisms. Furthermore, it addresses the key industry standards and frameworks, including OECD principles, NIST AI Risk Management Framework, and ISO AI standards, guiding organizations in trustworthy and compliant AI implementation.
Topic 2	<ul style="list-style-type: none">Understanding the Foundations of AI Governance: This section of the exam measures skills of AI governance professionals and covers the core concepts of AI governance, including what AI is, why governance is needed, and the risks and unique characteristics associated with AI. It also addresses the establishment and communication of organizational expectations for AI governance, such as defining roles, fostering cross-functional collaboration, and delivering training on AI strategies. Additionally, it focuses on developing policies and procedures that ensure oversight and accountability throughout the AI lifecycle, including managing third-party risks and updating privacy and security practices.
Topic 3	<ul style="list-style-type: none">Understanding How to Govern AI Development: This section of the exam measures the skills of AI project managers and covers the governance responsibilities involved in designing, building, training, testing, and maintaining AI models. It emphasizes defining the business context, performing impact assessments, applying relevant laws and best practices, and managing risks during model development. The domain also includes establishing data governance for training and testing, ensuring data quality and provenance, and documenting processes for compliance. Additionally, it focuses on preparing models for release, continuous monitoring, maintenance, incident management, and transparent disclosures to stakeholders.

Topic 4	<ul style="list-style-type: none"> • Understanding How to Govern AI Deployment and Use: This section of the exam measures skills of technology deployment leads and covers the responsibilities associated with selecting, deploying, and using AI models in a responsible manner. It includes evaluating key factors and risks before deployment, understanding different model types and deployment options, and ensuring ongoing monitoring and maintenance. The domain applies to both proprietary and third-party AI models, emphasizing the importance of transparency, ethical considerations, and continuous oversight throughout the model's operational life.
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IAPP Certified Artificial Intelligence Governance Professional Sample Questions (Q46-Q51):

NEW QUESTION # 46

MULTI-SELECT

Please select 3 of the 5 options below. No partial credit will be given.

What are the roles and responsibilities of deployers of a proprietary model?

- A. Regulatory compliance.
- B. System documentation.
- C. Technical performance.
- D. Ethical testing.
- E. Ethical design.

Answer: A,C,D

Explanation:

Deployers of proprietary models are not responsible for design, but they are accountable for how the system performs in their context of use, including ensuring ethical behavior, performance, and legal compliance.

From the AI Governance in Practice Report 2025:

"Deployers of AI systems must take reasonable steps to ensure that systems are used ethically, perform safely, and align with applicable laws and standards." (p. 11-12)

"Operational governance... includes performance monitoring protocols, incident management plans, and regulatory oversight." (p. 12) Thus:

- * #A. Ethical testing- Required to mitigate misuse and unintended harms.
- * #B. Ethical design- Belongs to developers/providers, not deployers.
- * #C. Technical performance- Deployers must ensure that AI performs as expected.
- * #D. System documentation- This is the provider's obligation.
- * #E. Regulatory compliance- Deployers must ensure system use complies with applicable laws.

NEW QUESTION # 47

Which of the following is NOT a common type of machine learning?

- A. Cognitive learning.
- B. Deep learning.
- C. Reinforcement learning.
- D. Unsupervised learning.

Answer: A

Explanation:

Cognitive learning is not a recognized common type of machine learning, unlike deep learning, unsupervised learning, and reinforcement learning.

NEW QUESTION # 48

A company has trained an ML model primarily using synthetic data, and now intends to use live personal data to test the model. Which of the following is NOT a best practice apply during the testing?

- A. Testing should be performed specific to the intended uses.
- B. The test data should be representative of the expected operational data.
- C. The test data should be anonymized to the extent practicable.
- D. Testing should minimize human involvement to the extent practicable.

Answer: D

Explanation:

Minimizing human involvement to the extent practicable is not a best practice during the testing of an ML model. Human oversight is crucial during testing to ensure that the model performs correctly and ethically, and to interpret any anomalies or issues that arise.

Best practices include using representative test data, anonymizing data to the extent practicable, and performing testing specific to the intended uses of the model.

Reference: AIGP Body of Knowledge on AI Model Testing and Human Oversight.

NEW QUESTION # 49

Which of the following is a subcategory of AI and machine learning that uses labeled datasets to train algorithms?

- A. Segmentation.
- B. Expert systems.
- C. Generative AI.
- D. Supervised learning.

Answer: D

Explanation:

Supervised learning is a subcategory of AI and machine learning where labeled datasets are used to train algorithms. This process involves feeding the algorithm a dataset where the input-output pairs are known, allowing the algorithm to learn and make predictions or decisions based on new, unseen data. Reference:

AIGP BODY OF KNOWLEDGE, which describes supervised learning as a model trained on labeled data (e.g., text recognition, detecting spam in emails).

NEW QUESTION # 50

CASE STUDY

Please use the following answer the next question:

A local police department in the United States procured an AI system to monitor and analyze social media feeds, online marketplaces and other sources of public information to detect evidence of illegal activities (e.g., sale of drugs or stolen goods). The AI system works by surveilling the public sites in order to identify individuals that are likely to have committed a crime. It cross-references the individuals against data maintained by law enforcement and then assigns a percentage score of the likelihood of criminal activity based on certain factors like previous criminal history, location, time, race and gender.

The police department retained a third-party consultant assist in the procurement process, specifically to evaluate two finalists. Each of the vendors provided information about their system's accuracy rates, the diversity of their training data and how their system works. The consultant determined that the first vendor's system has a higher accuracy rate and based on this information, recommended this vendor to the police department.

The police department chose the first vendor and implemented its AI system. As part of the implementation, the department and consultant created a usage policy for the system, which includes training police officers on how the system works and how to incorporate it into their investigation process.

The police department has now been using the AI system for a year. An internal review has found that every time the system scored a likelihood of criminal activity at or above 90%, the police investigation subsequently confirmed that the individual had, in fact, committed a crime. Based on these results, the police department wants to forego investigations for cases where the AI system gives

a score of at least 90% and proceed directly with an arrest.

When notifying an accused perpetrator, what additional information should a police officer provide about the use of the AI system?

- A. Information about how the individual was identified by the AI system.
- B. Information about the composition of the training data of the system.
- C. Information about how the accused can oppose the charges.
- D. Information about the accuracy of the AI system.

Answer: A

Explanation:

When notifying an accused perpetrator, the police officer should provide information about how the individual was identified by the AI system. This transparency is crucial for maintaining trust and ensuring that the accused understands the basis of the charges against them. Information about the accuracy, how to oppose the charges, and the composition of the training data, while potentially relevant, do not directly address the immediate need for the accused to understand the specific process that led to their identification.

Reference:

AIGP Body of Knowledge on AI Transparency and Explainability.

NEW QUESTION # 51

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