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## Test AIGP Quiz & AIGP Latest Practice Questions

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## IAPP Certified Artificial Intelligence Governance Professional Sample Questions (Q11-Q16):

### NEW QUESTION # 11

Which of the following best defines an "AI model"?

- A. A system that applies defined rules to execute tasks.
- B. A system of controls that is used to govern an AI algorithm
- C. A corpus of data which an AI algorithm analyzes to make predictions.
- **D. A program that has been trained on a set of data to find patterns within the data.**

**Answer: D**

Explanation:

An AI model is best defined as a program that has been trained on a set of data to find patterns within that data. This definition

captures the essence of machine learning, where the model learns from the data to make predictions or decisions. Reference: AIGP BODY OF KNOWLEDGE, which provides a detailed explanation of AI models and their training processes.

## NEW QUESTION # 12

### 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.

What is the best reason the police department should continue to perform investigations even if the AI system scores an individual's likelihood of criminal activity at or above 90%?

- A. Because AI systems that affect fundamental civil rights should not be fully automated.
- B. Because the department did not perform an impact assessment for this intended use.
- C. Because investigations may identify additional individuals involved in the crime.
- D. Because investigations may uncover information relevant to sentencing.

**Answer: A**

Explanation:

The best reason for the police department to continue performing investigations even if the AI system scores an individual's likelihood of criminal activity at or above 90% is that AI systems affecting fundamental civil rights should not be fully automated. Human oversight is essential to ensure that decisions impacting civil liberties are made with due consideration of context and mitigating factors that an AI might not fully appreciate. This approach ensures fairness, accountability, and adherence to legal standards. Reference: AIGP Body of Knowledge on AI Ethics and Human Oversight.

## NEW QUESTION # 13

The OECD's Ethical AI Governance Framework is a self-regulation model that proposes to prevent societal harms by?

- A. Establishing explain ability criteria to responsibly source and use data to train AI systems.
- B. Balancing AI innovation with ethical considerations.
- C. Defining requirements specific to each industry sector and high-risk AI domain.
- D. Focusing on AI technical design and post-deployment monitoring.

**Answer: B**

Explanation:

The OECD's Ethical AI Governance Framework aims to ensure that AI development and deployment are carried out ethically while fostering innovation. The framework includes principles like transparency, accountability, and human rights protections to prevent societal harm. It does not focus solely on technical design or post-deployment monitoring (C), nor does it establish industry-specific requirements (B). While explainability is important, the primary goal is to balance innovation with ethical considerations (D).

## NEW QUESTION # 14

All of the following are included within the scope of post-deployment AI maintenance EXCEPT?

- A. Evaluating the need for an audit under certain standards.
- B. Ensuring that all model components are subject a control framework.
- C. Defining thresholds to conduct new impact assessments.
- D. Dedicating experts to continually monitor the model output.

**Answer: C**

Explanation:

Post-deployment AI maintenance typically includes ensuring that all model components are subject to a control framework, dedicating experts to continually monitor the model output, and evaluating the need for audits under certain standards. However, defining thresholds to conduct new impact assessments is usually part of the initial deployment and ongoing governance processes rather than a maintenance activity.

Maintenance focuses more on the operational aspects of the AI system rather than setting new thresholds for impact assessments.

Reference: AIGP BODY OF KNOWLEDGE, sections discussing AI lifecycle management and post-deployment activities.

## NEW QUESTION # 15

### CASE STUDY

A global marketing agency is adapting a large language model ("LLM") to generate content for an upcoming marketing campaign for a client's new product: a hard hat designed for construction workers of any gender to better protect them from head injuries. The marketing agency is accessing the LLM through an application programming interface ("API") developed by a third-party technology company. They want to generate text to be used for targeted advertising communications that highlight the benefits of the hard hat to potential purchasers. Both the marketing agency and the technology company have taken reasonable steps to address AI governance.

The marketing company has:

- \* Entered into a contract with the technology company with suitable representations and warranties.
- \* Completed an impact assessment on the LLM for this intended use.
- \* Built technical guidance on how to measure and mitigate bias in the LLM.
- \* Enabled technical aspects of transparency, explainability, robustness and privacy.
- \* Followed applicable regulatory requirements.
- \* Created specific legal statements and disclosures regarding the use of the AI on its client's advertising.

The technology company has:

- \* Provided guidance and resources to developers to address environmental concerns.
- \* Build technical guidance on how to measure and mitigate bias in the LLM.
- \* Provided tools and resources to measure bias specific to the LLM.
- \* Enabled technical aspects of transparency, explainability, robustness and privacy.
- \* Mapped and mitigated potential societal harms and large-scale impacts.
- \* Followed applicable regulatory requirements and industry standards.
- \* Created specific legal statements and disclosures regarding the LLM. including with respect to IP and rights to data.

Which stakeholder is responsible for the lawful collection of data used to train the foundational AI model?

- A. The data aggregator
- B. The marketing agency's client
- C. The marketing agency
- D. The tech company

**Answer: D**

Explanation:

The correct answer is B - The tech company. The party that develops and trains the foundational model is responsible for ensuring the lawful collection of training data.

From the AIGP ILT Guide - Foundational Models & Data Governance:

"Responsibility for the lawfulness of data collection typically lies with the party that trains the model- usually the provider or developer of the foundational model." AI Governance in Practice Report 2025 confirms:

"General Purpose AI providers are required to ensure that training data is lawfully acquired, including compliance with intellectual property and privacy requirements." The marketing agency is only a user or downstream integrator, not responsible for original data collection.

## NEW QUESTION # 16

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