

AIGP Training Material - AIGP Exam Quiz



5. Study Resources (Books, Practice Papers, Videos, Training)

Your study plan will only be as good as the resources you use. Quality study materials can make a huge difference in understanding the content and ultimately acing the exam.

- **Official IAPP Study Guide:** Start with official materials if available. The IAPP often provides an **official AIGP study guide** or textbook. This is gold because it's aligned exactly with the exam syllabus. According to one source, a comprehensive IAPP AIGP Study Guide covers all the syllabus topics, provides easy-to-understand explanations, and even practical examples.
- **Books and Publications:** Beyond official guides, look for books on AI governance, AI ethics, and privacy that cover the material. As of now, there might not be a plethora of AIGP-specific books besides IAPP's own, but topics like "ethical AI", "AI law", etc., are covered in academic and professional books.
- **Practice Papers and Question Banks:** Practice questions are your best friend for exam prep. They test your knowledge and get you in the mindset of how questions are asked.
- **Mock Exams:** In addition to practice question sets, take full-length mock exams as you approach test day. Platforms like **CertFun** offer realistic practice exams with an interface similar to the actual test.
- **Training Courses:** Self-study is great, but guided preparation can make all the difference. If you prefer structured learning, consider enrolling in official or third-party training programs aligned with the AIGP syllabus. InfosecTrain's **AIGP training** is specifically designed to cover the exam objectives thoroughly, with expert guidance and hands-on practice. Access structured learning, hands-on exercises, practice questions, and insider exam tips.

BONUS!!! Download part of DumpsKing AIGP dumps for free: <https://drive.google.com/open?id=1cCfmngtG6A7vP9uQP-LsSgNjNxaMV7dl>

The study material to get IAPP IAPP Certified Artificial Intelligence Governance Professional certified should be according to individual's learning style and experience. Real IAPP AIGP Exam Questions certification makes you more dedicated and professional as it will provide you complete information required to work within a professional working environment.

IAPP AIGP Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 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.

>> AIGP Training Material <<

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IAPP Certified Artificial Intelligence Governance Professional Sample Questions (Q65-Q70):

NEW QUESTION # 65

CASE STUDY

Please use the following answer the next question:

Good Values Corporation (GVC) is a U.S. educational services provider that employs teachers to create and deliver enrichment courses for high school students. GVC has learned that many of its teacher employees are using generative AI to create the enrichment courses, and that many of the students are using generative AI to complete their assignments.

In particular, GVC has learned that the teachers they employ used open source large language models ("LLM") to develop an online tool that customizes study questions for individual students. GVC has also discovered that an art teacher has expressly incorporated the use of generative AI into the curriculum to enable students to use prompts to create digital art.

GVC has started to investigate these practices and develop a process to monitor any use of generative AI, including by teachers and students, going forward.

Which of the following risks should be of the highest concern to individual teachers using generative AI to ensure students learn the course material?

- A. Copyright infringement.
- **B. Model accuracy.**
- C. Technical complexity.
- D. Financial cost.

Answer: B

Explanation:

The highest concern for individual teachers using generative AI to ensure students learn the course material is model accuracy. Ensuring that the AI-generated content is accurate and relevant to the curriculum is crucial for effective learning. If the AI model produces inaccurate or irrelevant content, it can mislead students and hinder their understanding of the subject matter.

Reference: According to the AIGP Body of Knowledge, one of the core risks posed by AI systems is the accuracy of the data and models used. Ensuring the accuracy of AI-generated content is essential for maintaining the integrity of the educational material and achieving the desired learning outcomes.

NEW QUESTION # 66

What is the 1956 Dartmouth summer research project on AI best known as?

- A. A research project on the impacts of technology on society.
- B. A meeting focused on the impacts of the launch of the first mass-produced computer.
- C. A research project to create a test for machine intelligence.
- **D. A meeting focused on the founding of the AI field.**

Answer: D

Explanation:

The 1956 Dartmouth summer research project on AI is best known as a meeting focused on the founding of the AI field. This conference is historically significant because it marked the formal beginning of artificial intelligence as an academic discipline. The term "artificial intelligence" was coined during this event, and it laid the foundation for future research and development in AI.

Reference: The AIGP Body of Knowledge highlights the importance of the Dartmouth Conference as a pivotal moment in the history of AI, which established AI as a distinct field of study and research.

NEW QUESTION # 67

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.
- * Built 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.

The agency has taken governance actions such as:

- * Conducting an impact assessment
- * Providing legal disclosures
- * Enabling bias mitigation and explainability
- * Complying with regulatory requirements

Which of the following should be included in the marketing company's disclosures about the use of the LLM EXCEPT?

- **A. Proprietary methods**
- B. Intended purpose
- C. Compliance with law

- D. Acknowledgement of limitations

Answer: A

Explanation:

The correct answer is B - Proprietary methods. While transparency is important, organizations are not obligated to disclose proprietary algorithms, methods, or trade secrets in public disclosures.

From the AIGP Body of Knowledge - Transparency & Disclosures:

"AI system users should disclose the purpose, capabilities, limitations, and applicable legal context-but not sensitive IP." AI Governance in Practice Report 2025 (Transparency Section) states:

"Disclosure requirements balance public understanding with the need to protect proprietary business interests.

Proprietary training methods are not expected to be disclosed."

Thus, while it's best practice to disclose the intended purpose, legal compliance, and system limitations, internal proprietary techniques are usually excluded.

NEW QUESTION # 68

Machine learning is best described as a type of algorithm by which?

- A. Systems can automatically improve from experience through predictive patterns.
- B. Previously unknown properties are discovered in data and used to predict and make improvements in the data.
- C. Statistical inferences are drawn from a sample with the goal of predicting human intelligence.
- D. Systems can mimic human intelligence with the goal of replacing humans.

Answer: A

Explanation:

Machine learning (ML) is a subset of artificial intelligence (AI) where systems use data to learn and improve over time without being explicitly programmed. Option B accurately describes machine learning by stating that systems can automatically improve from experience through predictive patterns. This aligns with the fundamental concept of ML where algorithms analyze data, recognize patterns, and make decisions with minimal human intervention. Reference: AIGP BODY OF KNOWLEDGE, which covers the basics of AI and machine learning concepts.

NEW QUESTION # 69

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.

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- * 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:

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- * 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.

The marketing company and its tech provider have taken reasonable steps to govern the AI's use, including legal disclosures, impact assessments, and bias mitigation. However, the company wants to take one more step to improve governance and reduce risks related to ongoing oversight and accountability.

While the marketing agency took steps to mitigate its risks, the best additional step would be to:

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