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Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q45-Q50):

NEW QUESTION # 45

Which of the following are the impacts of the development of large models?

- A. Data privacy and security issues will be exacerbated
- B. Large models will completely replace small and domain-specific models
- C. Model pre-training costs will be reduced
- D. The accuracy and efficiency of natural language processing tasks will improve

Answer: A,D

Explanation:

The emergence of large AI models (e.g., GPT, Pangu, BERT) has led to:

* C: Improved accuracy and efficiency in NLP and other AI tasks because of their ability to capture deep semantic and contextual information.

* D: Increased data privacy and security concerns, as large models require massive datasets which may contain sensitive or proprietary information. A is false - large models increase pre-training costs. B is false - small and domain-specific models still play important roles due to efficiency and deployment constraints.

Exact Extract from HCIP-AI EI Developer V2.5:

"Large models improve task performance but raise privacy and security concerns. They do not necessarily reduce training cost or eliminate the need for smaller models." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Large Model Trends and Challenges

NEW QUESTION # 46

If OpenCV is used to read an image and save it to variable "img" during image preprocessing, (h, w) = img.shape[:2] can be used to obtain the image size.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

In OpenCV, an image read into a variable such as img is represented as a NumPy array. The .shape attribute returns the dimensions in the format (height, width, channels). Using img.shape[:2] slices the first two elements, giving the height (h) and width (w). This method is a standard practice for quickly retrieving image dimensions in preprocessing workflows.

Exact Extract from HCIP-AI EI Developer V2.5:

"OpenCV stores images as NumPy arrays. The shape property returns (height, width, channels). Accessing shape[:2] returns the image height and width." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Image Reading and Writing with OpenCV

NEW QUESTION # 47

What are the advantages of deep learning-based speech recognition algorithms?

- A. No data training
- B. Automated feature extraction
- C. Forced alignment of annotated data
- D. End-to-end task processing

Answer: B,D

Explanation:

Deep learning-based speech recognition offers two key advantages over traditional approaches:

* Automated feature extraction (B): Neural networks can directly learn features from raw or lightly processed audio without manual engineering of MFCCs or filter banks.

* End-to-end task processing (C): Models like CTC-based networks or attention-based architectures can map audio inputs directly to text outputs without intermediate models like GMM-HMM.

Options A and D are incorrect because forced alignment is part of traditional GMM-HMM systems, and deep learning still requires training with large datasets.

Exact Extract from HCIP-AI EI Developer V2.5:

"Deep learning models support automatic feature extraction and can implement end-to-end mapping from speech signals to text outputs." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: End-to-End Speech Recognition

NEW QUESTION # 48

The development of large models should comply with ethical principles to ensure the legal, fair, and transparent use of data.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

Ethical AI development requires ensuring that large models are trained and deployed in a way that respects laws, fairness, and transparency. This includes preventing bias, ensuring user privacy, protecting intellectual property, and being transparent about data usage and decision-making processes.

Exact Extract from HCIP-AI EI Developer V2.5:

"The development and deployment of large models must follow ethical principles to ensure legal, fair, and transparent use of data, avoiding bias and misuse." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Ethical AI Practices

NEW QUESTION # 49

Seq2Seq is a model that translates one sequence into another sequence, essentially consisting of two recurrent neural networks (RNNs), one is the Encoder, and the other is the ----- . (Fill in the blank.)

Answer:

Explanation:

Decoder

Explanation:

The Seq2Seq architecture is widely used in machine translation, speech recognition, and other NLP tasks. It consists of:

* Encoder: Processes the input sequence and encodes it into a fixed-length context vector containing semantic information.

* Decoder: Uses this context vector to generate the target output sequence step by step.

Exact Extract from HCIP-AI EI Developer V2.5:

"Seq2Seq models consist of an encoder and a decoder. The encoder transforms the input into a context vector, which the decoder uses to generate the output sequence." Reference: HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Encoder-Decoder Architecture

NEW QUESTION # 50

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