NVIDIA DLI QUIZ ASSIGNMENT

• Q1 5.0/5.0 points (graded)

What is a "word embedding" in the context of NLP deep learning models? (Choose the best answer)

- A word that is found in a paragraph
- ANSWER: A vector that encodes a representation of a word such that similar words will have similar representations correct
- An algorithm that turns words into numbers
- A model that can translate one language into another
- Q2 5.0/5.0 points (graded)

The "Attention is All You Need!" paper introduced the Transformer architecture in 2017. What are some of the significant features of the architecture? (Check all that apply)

- ANSWER: RNNs are no longer required for sequence modeling in tasks such as NMT
- ANSWER: Fewer sequential operations result in greater parallelization when processing the model
- ANSWER: Relationships between words that are sequentially farther from each other can be encoded
- LSTM layers combined with self-attention layers create a robust parallel encoder : incorrect
- Q3 5.0/5.0 points (graded)

What is the purpose of an "attention mechanism" in the Transformer architecture? (Choose the best answer)

- It sets an interrupt in the system when something important happens in an input sequence: incorrect
- It is not used in the Transformer architecture : incorrect
- It is a secondary model that periodically gets the "attention" of the primary model to provide additional information : incorrect
- ANSWER: It looks at an input sequence and decides, at each step, which other parts of the sequence are important and encodes that information
- Q4 5.0/5.0 points (graded)

Which of the following are goals of deploying an NLP model to production on a system such as NVIDIA Triton Inference Server? (Check all that apply)

- Improve the accuracy of the deployed inference model : incorrect
- ANSWER: Faster throughput of inference via various optimizations

- Quickly training a new model in real time: incorrect
- ANSWER: Ability to run inference on multiple models simultaneously
- Q5 5.0/5.0 points (graded)

Which of the following is an example of post-training optimization? (Choose the best one)

self-attention :incorrect
embedding : incorrect
ANSWER : quantization
self-supervision : incorrect