

✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

GRADE 87.50%

ou have new skill scores!			
reat job! Keep learning and making pro	gress in your courses to incre	ease your skill scores. See skills	
Machine Learning	273	Computer Programming	232
Machine Learning			
Machine Learning			

Week 3 Quiz

	TEST SUBMISSION GRADE 7.5%	
1.	Why does sequence make a large difference when determining semantics of language? Because the order of words doesn't matter It doesn't Because the order in which words appear dictate their meaning Because the order in which words appear dictate their impact on the meaning of the sentence	1/1 point
2.	How do Recurrent Neural Networks help you understand the impact of sequence on meaning? They don't They look at the whole sentence at a time They carry meaning from one cell to the next They shuffle the words evenly	1/1 point
3.	How does an LSTM help understand meaning when words that qualify each other aren't necessarily beside each other in a sentence? Output Outpu	1/1 point
4.	What keras layer type allows LSTMs to look forward and backward in a sentence? Unilateral Bothdirection Bidirectional Bilateral	1/1 point