6/4/2021

← Quiz 6
Graded Quiz • 5 min

Introduction to Amazon

Video: Introduction to Amazon SageMaker

Video: Introduction to Amazon SageMaker GroundTruth

Video: Introduction to Amazon SageMaker Neo

Video: Automatic model tuning using Amazon

Video: Amazon Sagemaker:
Object Detection on Images

labeled with Ground Truth

classification model with Glue and Sagemaker

SageMaker

12 min

11 min

10 min

SageMaker 33 min

Quiz: Quiz 5
3 questions

1h 10m

Quiz: Quiz 6 2 questions

35 min

Quiz: Quiz 7
2 questions

Survey 2 min

Reading: Post-Course

Post-Course Survey
15 min

Video: Build a text

Due Jul 12, 12:29 PM IST

	QUIZ • 5 MIN	✓ Congratulations! You passed! TO PASS 80% or higher Keep Learning	
	Quiz 6		
		Quiz 6	
		LATEST SUBMISSION GRADE	
		100%	
	Submit your assignment	Try again	
	DUE DATE Jul 12, 12:29 PM IST	1. In which order would you use the different components of Amazon SageMaker in a machine learning pipeline?	1
•	Receive grade TO PASS 80% or higher	Amazon SageMaker Neo> Amazon SageMaker Training Jobs> Amazon SageMaker Hyperparameter Tuning Jobs > Grade View Feedback Amazon SageMaker Training Jobs > Amazon SageMaker Training Jobs > Amazon SageMaker Training Jobs > Amazon SageMaker Ground Truth> Amazon SageMaker Hyperpagaeses Amazon SageMaker Hyperpagaeses Tuning Jobs > Amazon SageMaker Neo	
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		 Amazon SageMaker Neo> Amazon SageMaker Hyperparameter Tuning Jobs> Amazon SageMaker HTraining Job> Amazon SageMaker GroundTruth 	
		✓ Correct	
		 A oil and natural gas organization trained their CNN models using Amazon SageMaker python SDK. What function should they use to create an automatic hyperparameter tuning job in Amazon SageMaker SDK? 	1
		HyperparameterTuningJob()	
		HyperparameterTuner()	
		O Hyperparameter()	
		HyperparameterTuningJobs()	

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