∢ Back to Summary

ASSESSMENT DETAILS

QUESTION REVIEW

Machine Learning Literacy: Proficient

VERIFIED 11.22.2019

Previous N

9. How you will build out a production ML model if your modeling application involves receiving thousands of new data inputs daily and generates predictions to the end user?

By retraining the model only when the performance metric drop by 10% or more

By building a streaming or real-time data ingestion retraining framework to update the model predictions in real time

By retraining your model at the end of every sprint cycle so it ingests the latest data, feature metrics, and model developments

By frequently retraining your containerized model and making sure the production model is retrained every 24-48 hours

Is something wrong with the question? Give Feedback

Previous Next