

Module 1 Quiz

LATEST SUBMISSION GRADE 100%

1.	What is a common reason for an ML model that works well in training but fails in production?	1 / 1 poir
	The model was not properly deployed during production	
	Model training was not completed properly	
	The wrong model chosen during training	
	The ML dataset was improperly created	
	Correct While all of these reasons are important, the most common one often comes back to how you created the ML dataset.	
2.	Personalized Algorithms are often built using which type of ML model?	1/1 poir
۷.	Recommendation systems	17 1 por
	Image classification models	
	Sequence models	
	Correct Recommendation systems is the correct answer. But you must understand and know the tools and tricks of image processing and sequence systems to understand recommendation systems.	
3.	What is a key lesson Google has learned with regards to reducing the chance of failure in production ML models?	1 / 1 poi
	Understand and fully utilize TensorFlow	
	Base as many models as possible on recommendation systems	
	Dragge hatch data and streaming data the same way	