

| 1 point | |
|---|---|
| 1. | |
| What is a | common reason for an ML model that works well in training but fails in production? |
| Т | he model was not properly deployed during production |
| _ N | lodel training was not completed properly |
| Т | he wrong model chosen during training |
| | he ML dataset was improperly created |
| 1 point | |
| 2. | |
| | zed Algorithms are often built using which type of ML model? |
| R | ecommendation systems |
| O Ir | mage classification models |
| S | equence models |
| 1 point | |
| 3. | |
| | key lesson Google has learned with regards to reducing the chance of failure in production ML models? |
| O U | Inderstand and fully utilize TensorFlow |
| В | ase as many models as possible on recommendation systems |
| _ P | rocess batch data and streaming data the same way |
| I, Yuhui Chou , understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account. | |
| Learr | n more about Coursera's Honor Code |
| | Submit Quiz |
| | |





