Grade received 100% To pass 80% or higher

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Introduction to Model Serving Infrastructure

Latest Submission Grade 100%

| 1. | Why do models become more complex? | 1 / 1 point |
|----|---|-------------|
| | ○ To reduce GPU usage. | |
| | To cut down costs. | |
| | To increase accuracy. | |
| | To minimize latency. | |
| | Correct Absolutely! We apply more complex model architectures that allow including more features to increase accuracy. | |
| | | |
| 2. | What is the difference between optimizing and satisficing metrics? | 1 / 1 point |
| | Optimizing metrics reflect operational constraints while satisficing metrics deal with model precision. | |
| | Optimizing metrics measure the model's predictive effectiveness while satisficing metrics estimate the speed of its prediction latency. | |
| | Optimizing metrics assess model complexity while satisficing metrics evaluate operation costs. | |
| | Correct Nailed lit First, aim to improve the model's predictive power until the infrastructure reaches a specific latency threshold. Then, assess the results to approve the model or continue working on it. | |
| | | |
| 3. | Which of the following are NoSQL solutions for implementing caching and feature lookup? (Select all that apply) | 1 / 1 point |
| | Mazon DynamoDB | |
| | Correct Excellent! Amazon DynamoDB is a scalable low-read latency database with an in-memory cache. | |
| | ☑ Google Cloud Firestore | |
| | Correct Right on! A good choice for millisecond read latencies on slowly changing data where storage scales automatically. | |
| | ☑ Google Cloud Memorystore | |
| | Correct That's right! This database is a good choice for achieving sub-millisecond read latencies on a limited amount of quickly changing data retrieved by a few thousand clients. | |
| | ☐ Amazon RDS | |
| 4. | True Or False: The main advantage of deploying a model in a large data center accessed by a remote call is that you can disregard costs in favor of model complexity. | 1/1 point |
| | ○ True | |
| | False | |
| | Correct Exactly! For example, Google constantly looks for ways to improve its resource utilization and reduce costs in its applications and data centers. | |
| 5. | True Or False: As a rule, you should opt for on-device inference whenever possible. | 1/1 point |
| | True | |
| | ○ False | |
| | Correct Absolutely! Following this general rule enhances the user experience by reducing the app's response time. There are exceptions, though, such as medical diagnosis, in which the model must be as accurate as possible, and latency is not that important. | |