

Crack your next Data Science Interview!

Data Science Interview Tips

Unlock top **interview tips** to excel in technical, behavioral, and ML rounds.



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Technical Round

- . **Core Knowledge:** Focus on Python, SQL, and statistics—these are often the foundation of technical rounds.
- . **Coding for ML- DS role:** Practice coding problems on platforms like LeetCode or HackerRank. For DS, data structure and algorithm has low bar, so easy to medium is fine.
- . **Coding for Product- DS role:** It will be a SQL show. Practice SQL- simple to complex problems like JOINs, CTEs, window functions etc.



Behavioral Round

- **STAR Method:** Structure answers with Situation, Task, Action, and Result for clarity.
- **Key Themes:** Highlight teamwork, problem-solving, and X-functional collaboration in your examples.
- **Data-Driven Stories:** Use metrics to quantify your impact and show results effectively.



Case Study or Product Sense

- . **Understand the Problem:** Clarify scope, assumptions, and success metrics before diving in.
- . **Structured Thinking:** Break down the solution into logical steps- data, model, and business impact.
- . **User-Centric Approach:** Tie your recommendations to user needs and business goals.
- . Usually popular for Product- DS role.



General ML Concepts

- Grasp foundational principles of machine learning, such as **supervised vs. unsupervised learning**. Breadth focused Qs.
- Be ready to discuss popular algorithms and their use-cases.
- Discuss projects that demonstrate your hands-on experience and innovative use of ML.



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