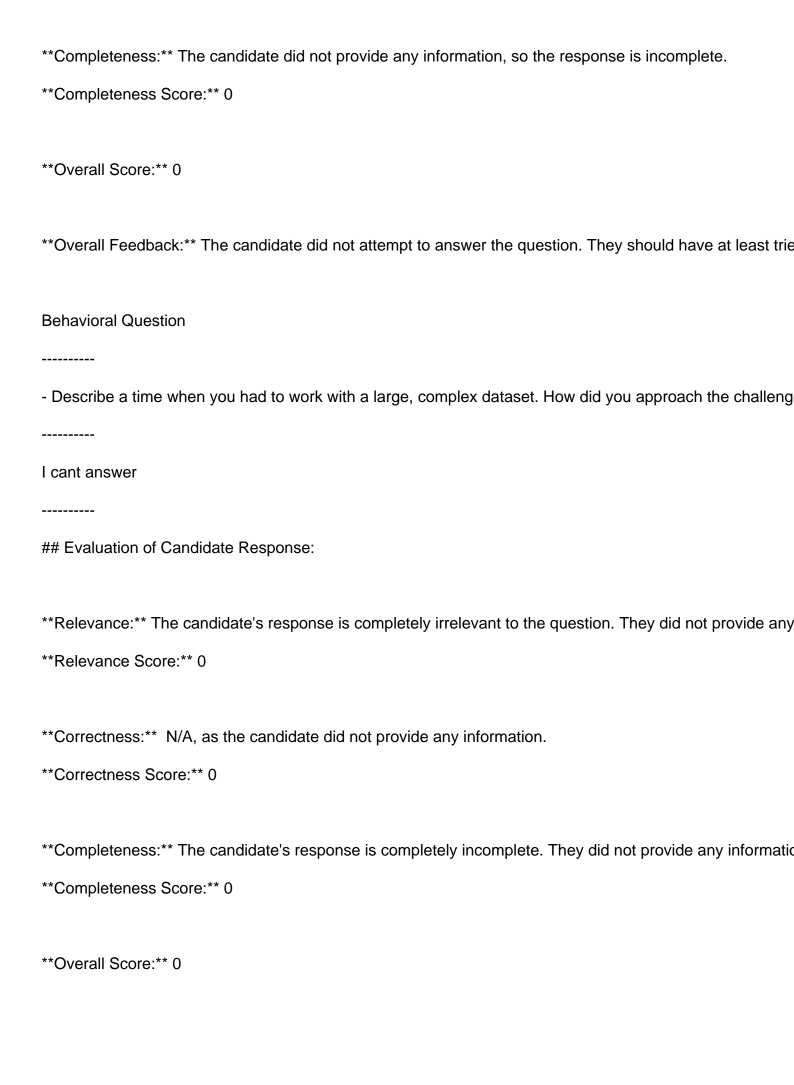
FEEDBACK REPORT of Huy
Checking Language
This candidate matched the requried language
Checking Matching Score
Matching score: 85
Missing Skills: Experience with LLMs, talent acquisition domain knowledge, HR tech platforms, and deploy
Profile Summary: Experienced Data Scientist with a strong foundation in machine learning, data analytics,
This candidate is eligible because of high mathcing score
Moving to second round
Interviewing with an Al Agent Round
Interviewing with an Al Agent Round
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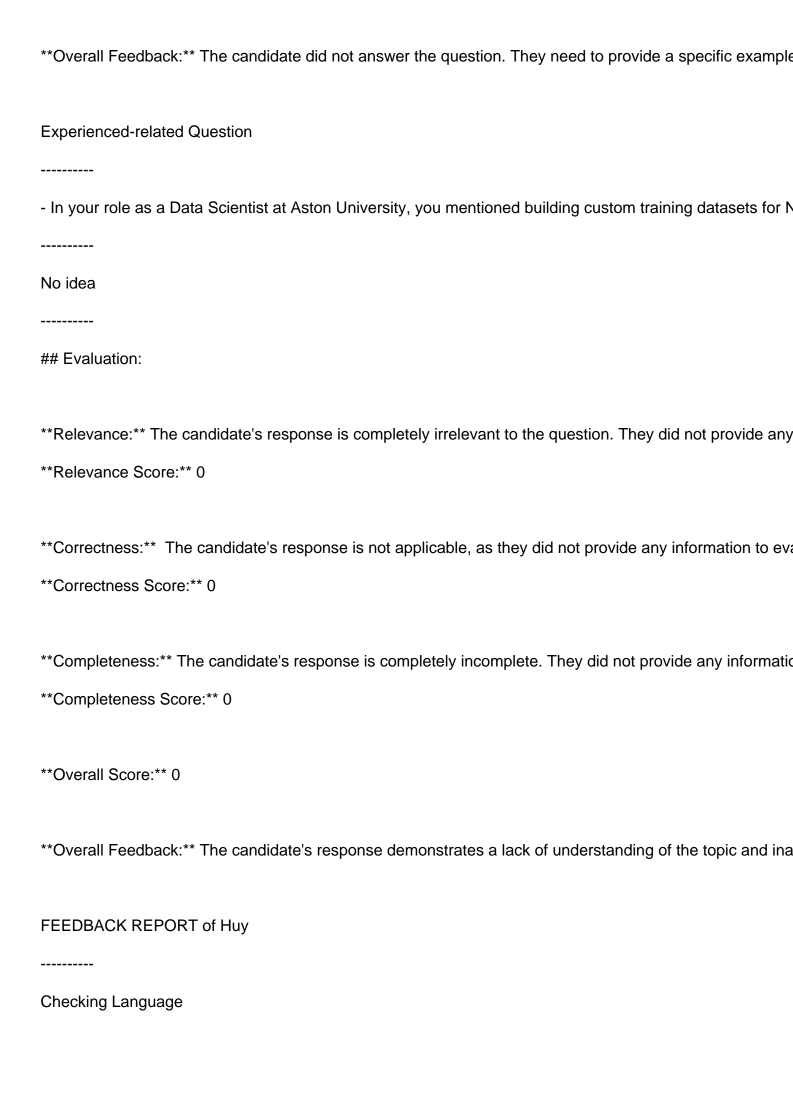
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Moving to second round
Interviewing with an AI Agent Round

Interviewing with an Al Agent Round
Interviewing with an AI Agent Round
Interviewing with an Al Agent Round
Interviewing with an AI Agent Round
Technical Question
- Can you explain the difference between supervised and unsupervised learning, and provide an example
I do not know

Candidate Response Evaluation:
Relevance: The candidate's response is not relevant to the question. They have admitted to not knowing
Relevance Score: 0
Relevance ecore.
Correctness: The candidate did not provide any information, so it is impossible to assess correctness.
Correctness Score: 0

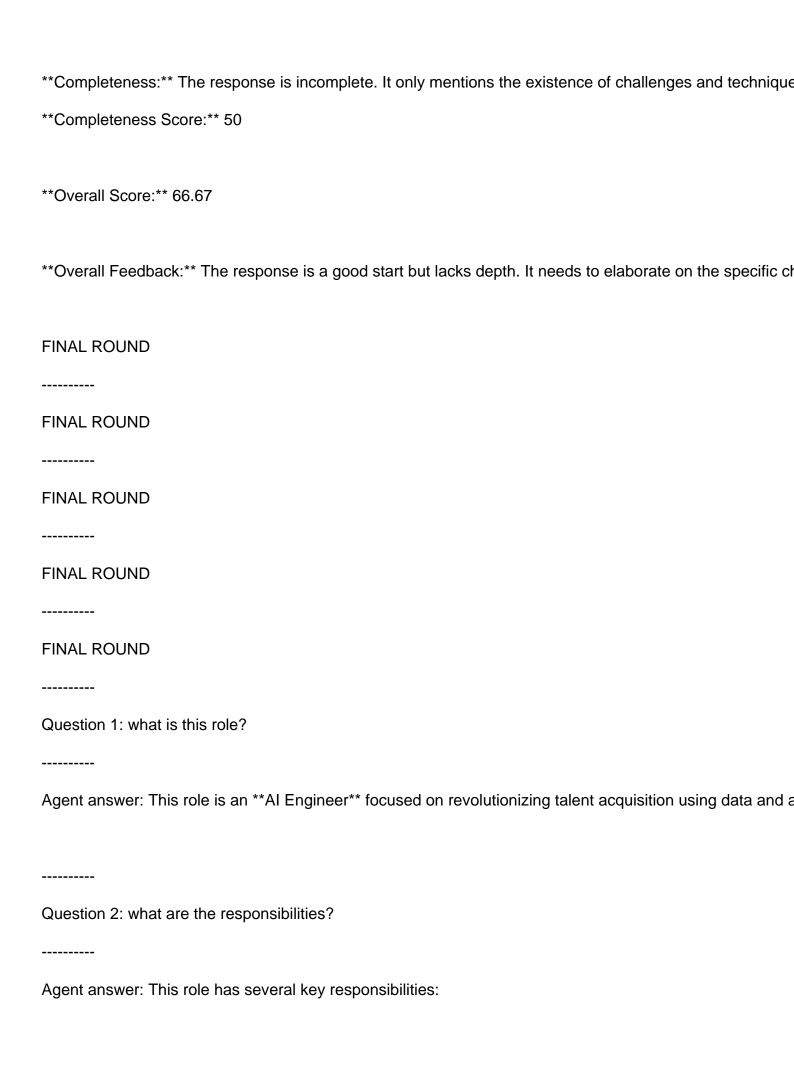




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Interviewing with an Al Agent Round
Interviewing with an AI Agent Round
Interviewing with an Al Agent Round
Interviewing with an Al Agent Round
Technical Question
- Can you explain the difference between supervised and unsupervised learning, and provide an example
Supervised Learning uses labeled data to predict outcomes. In talent acquisition, it can identify successful
Unsupervised Learning finds patterns in unlabeled data. For example, it can cluster candidates by skills or

Evaluation of Candidate Response:
Relevance: The candidate's response is relevant to the question, focusing on the differences between statement of the candidate's response is relevant to the question, focusing on the differences between statement of the candidate's response is relevant to the question, focusing on the differences between statement of the candidate's response is relevant to the question, focusing on the differences between statement of the candidate's response is relevant to the question, focusing on the differences between statement of the candidate's response is relevant to the question, focusing on the differences between statement of the candidate's response is relevant to the question.
Correctness: The candidate accurately describes the core concepts of supervised and unsupervised le **Correctness Score:** 95
Completeness: While the candidate provides a good overview, the response could be more compreher **Completeness Score:** 80
Overall Score: 88.3
Overall Feedback: The candidate demonstrates a good understanding of supervised and unsupervised
Behavioral Question
- Describe a time when you had to work with a large, complex dataset. How did you approach the challeng
I worked on a large dataset to analyze customer behavior. I consolidated data from multiple sources, ensu
Evaluation of Candidate Response:
Relevance: The response is relevant to the question, focusing on working with a large dataset and add

Relevance Score: 90
Correctness: The response accurately describes common data handling practices like data consolidation **Correctness Score:** 85
Completeness: While the response covers key steps, it lacks specific details about the techniques used **Completeness Score:** 75
Overall Score: 83.3
Overall Feedback: The candidate demonstrates understanding of data handling principles. However, the
Experienced-related Question
- In your role as a Data Scientist at Aston University, you mentioned building custom training datasets for N
During my tenure as a Data Scientist at Aston University, I undertook the task of building custom training d
Evaluation of Candidate Response:
Relevance: The response is relevant to the question, addressing the building of custom training datase **Relevance Score:** 90
Correctness: The response is generally correct, mentioning the importance of addressing challenges to **Correctness Score:** 60



1. **Developing and Implementing AI/ML Models:** You'll be designing, developing, and deploying machin
2. **Data Collection and Preprocessing:** You'll be responsible for identifying and gathering relevant data to
3. **Model Deployment and Integration:** You'll deploy AI/ML models into production environments, ensuri
4. **Research and Staying Up-to-Date:** You'll be expected to stay current on the latest advancements in
Question 3: How to build a house?
Agent answer: I refuse to answer.