

## IBM Data Science internship coding challenge interview

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question

- 1.1 How did you become interested in a position with our IBM team.
- 1.2 How do your areas of studies and experience make you a great candidate for our team.
- 2.what software tools do you prefer for data science and analytics and why do you like them?
- 3.tell us about any question you have in data mapping or integration of data from multiple sources into a singular database.
- 4.difference between supervised and unsupervised machine learning?give example
- 5.major steps in predictive analytics/machine learning?
- 6.what does 'p Value' signify and how is it used in hypothesis testing?
- 8.'confidence intervals' and how to interpret?
- 9.how to evaluate the performance of a regression prediction model as opposed to a classification prediction model?
- 10. explain a project where you've worked with a real data set.
- -how large was that data set?
- -what issues did you encounter with the data?
- -what were your findings?