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| **Employer’s requirements** | **Your experience** |
| Partner with other data scientists and SMEs | I was the go to guy for the Business Analysts at TDS, I am very good at explaining technical things to non-technical people |
| Data Engineering | Extracting NFL data from various sources, cleaning the data, and merging the data |
| Feature Engineering | Heat maps and correlation matrices |
| Modeling | * Supervised (regression, KNN, SVM, boosting, random forest) * Unsupervised (k-means, clustering, DBSCAN, PCA) |
| Presentation | Thinkful project presentations |
| Multi-tasking | Used Remedy at TDS, multiple tickets at one time |
| Machine Learning | * Modeling * Regression - linear/OLS, X and y, coefficients, F-test, R-squared, predictions |
| SQL | * Receiving and stockroom databases at Eaton * Oracle DB at TDS * pgAdmin |
| Python | Jupyter Notebook, Visual Studio, matplotlib, Pandas, Numpy |
| Tableau | Intro course online |
| Entertainment industry | 1. Love movies, TV, music |

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| **Previously in my career I…** | **This has to do with data science because I…** |
| Receiving and system at TDS | SQL and RDBMS work experience |
| BS in Computer Science |  |
| Programming Team Lead for SAP upgrade | Excel spreadsheet with all programs, status, assigned to, etc. |
| SAP programmer/analyst | Programming experience, corporate experience, speaking with Business Analysts and team members |
| On-call rotation | Can handle stress |
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1. What do you see as your four most transferable skills and what does each bring to your new profession as a data scientist?
2. What makes you different from others which whom you have worked?

* My 20 years of programming and corporate experience

1. Why do you stand out in your profession as a data scientist?

* My 20 years of programming and corporate experience

1. If you think you don’t stand out and you want to, who are the data scientists you admire and why do they stand out?
2. What excites you most about your professional responsibilities as a data scientist?

* Working with data that is exciting and of interest to me
* Working with stakeholders to solve their problems and answer their important questions

1. What are your biggest achievements so far in data science?

* My 3 projects
* Finishing the Data Science class

1. What value does your past experience and training as a data science bring to your targeted employers?

* See above

1. Based on all of the information above, how would you express in one paragraph what sets you apart as a data scientist?