About you

* Tell me a little bit about yourself.

I am a research scientist with over 15years in pharmacology and disease-oriented research. During my career I have been involved with collaborating as well as leading projects in field of cancer, genetic and hematological research.

* What is your dream job?
* My dream job is to be part of a team that is applying big data to improve healthcare innovation.
* What is your most significant accomplishment thus far?
* My most significant accomplishments have included completion of 7 research projects as lead or co-lead. The latest one involved taking over and finalizing a project to supervise a small team.
* What experience do you have with data science?
* I every position throughout my career, I have had to carry out analysis of complex data. In more recent roles, this involved organizing and structuring core databases for biological sample storage as well as analysis and interpretation of genetic and blood count data.
* What things do you consider to be the most important in your next job?
* Developing the ability to use the data science tools to address the right question will be important in my next steps, regardless of the type of work.
* Why do you want to be a data scientist?
* In every position, I have tended to gravitate in parsing, cleaning up or employing algorithms to interrogate large datasets for specific answers. It is a natural tendency in where I put my efforts, and I would like to transition to use these skills and efforts to solve realworld problems, especially in healthcare.
* What are you looking for in a new position?
* I would like to be part of a team that is tackling a challenge that involves cost reductions in healthcare or ways to optimize of streamline digital health solutions with analysis of big data
* What kinds of work interest you the most?
* Problem solving is a enjoyable and natural effort in my day to day life. More specifically, finding creative solutions are a strength, especially in cases where conventional solution attempts have failed.

Job

* What do you know about this job?
* What software do you have experience with? How would you describe your experience level with that software?
* What types of datasets do you have experience with? How would you describe your experience level with analyzing them?
* What types of data analysis techniques do you have experience with? How would you describe your experience level with analyzing them?
* What qualities do you think are necessary to make a success of this job?
* What interests you about this job?

Company

* What can you tell me about this company/position?
* What interests you about working at this company?
* What type of work environment do you prefer?