* q background?

I have been working in the field of data scientist a couple of years. I have a lot of industry experience in performing data analytics, data modeling, data engineering, natural language processing in production, marketing and advertising area by taking advantage of statistical tools, machine learning, neural networks and other advanced tools.

* q what type of analysis did that involve at your last project?

Sure, I have done a couple of meaningful industry projects for several big companies in these years to help them to catch up on machine learning and big data for achieving their organization goal. For example, I just finished a predictive analytics project for Shell Oil company in Houston, Texas. That project was supposed to enhance oil field production and cuts cost by finding optimal well settings and forecasting equipment failures and some other potential problems.

* q data engineer or DS, which side are you more on?
* q confident in python?

Yes. I have worked with python for many years.

* q what’s your - featuring engineering is? Importance?
* q typically only try one model or many different types of models?
* q how do you productionize models?
* q what experiance do you have on the data engineering end? What about on Cloudera and Hortonworks? Aws? Azure? Cloudera?
* q what experiance do you have do CD/CI? Have you done that with Jenkins?
* q any project on DS analytic project that involve something on the financial side? Any experiance with risk analysis?
* q how to prevent overfitting of risk analysis? What about in general?  
  are you mostly a hands on person in code, or more of a manager?
* q what experience do you have in financial analysis? I see capital one / sun trust can you explain that experience?