q why are you interested to join this opportunity?

Im very interested in floral industry and I feel my skillset is perfectly fit to your need, so I am interested in join your company.

q Elevator. Level deeper.

Hi, my name is Dave. I am currently working for shell oil company in Houston, Texas as a data scientist.

I have been in the field of data science for more than 5 years since being working for Axiom Tech Group,

The Predictive Analytics Project I'm working on is supposed to enhance oil field production

and cuts costs by finding optimal well settings and forecasting equipment failures and potential problems.

I am very familiar with data pipeline building and deployment of different machine learning and neural network using a variety of

systems, these parts are what i am in charge of. My industry experience includes predictive analytics in consulting, marketing,

finance, logistic area.

We analyzed data collected from 'digital twins', a computer models replicating above and below ground oil well behavior, improved equipment maintenance and reduced overuse of chemical wells.

My project is wrapping up, about to hand over to devs op team. we made good progress. so i'm seeking for a new opportunity.

I hope my solid background and experience can contribute to your success.

q technologies you most comfortable with? 

im very familiar with regular machine learning, deep learning framework and big data platform such as aws and gcp.

q what changes or improvements did you make on your last project?

The Predictive Analytics Project I'm working on is supposed to enhance oil field production

and cuts costs by finding optimal well settings and forecasting equipment failures and potential problems.

q can you describe the model on the backend of your last project?

We analyzed data collected from 'digital twins', a computer models replicating above and below ground oil well behavior, improved equipment maintenance and reduced overuse of chemical wells.

q dataset you used to train the model? Has the dataset grown over time? How do you retrain and redeploy the model?

we are mainly using industry data, these data grows everyday so we need to build pipeline for ETLing the data.

q Visa status?

I have work authorization to work full time.