Informational Interview:

I had 3 calls and understood lots of things from them, that the person who is working in the organization could be helpful to decide whether to go with that role or not. Helpful to discuss about required skill set to land in a job.

I had call with three people through networking in LinkedIn

Data Scientist:

He has recently joined his job as a Data Scientist, and he works on requirement and data analysis work. His work is mainly related to visualization, coding in python.

Machine Learning Research Engineer:

He works for an Education Institution and companies approach them to verify and get implemented Machine Learning models on their use cases. It was a half an hour call about his daily routine which is a perfect job as Machine Learning Engineer.

Discussed about data Analysis, Python coding, ML algorithms and classification details. He works end to end in the flow.

Data Engineer |ML Engineer | Data Scientist:

She is working and managing a team of people, work on all these areas. She provided more clarity about roles like Data Engineer, will be working with big data and other technologies.ML Engineer will work mostly with algorithms, predictions, and python scikit learn. Data Scientist will be working with statistical modeling and mathematical are too.