Questions to ask interviewers:

1. Is there anything we haven’t yet covered that you think is essential to know about working here?
2. What has been your best experience working here?
3. What’s the first problem or challenge the person you hire will need to tackle?
4. What types of interaction with other stakeholders look like for this role?
5. What are professional development opportunities available for this position?
6. How would you describe the culture of this Organization?
7. What makes you want to keep working here?
8. What kind of working methodology does this team use?
9. How does the team gather requirements?
10. What does a typical day look like working in this position?
11. What are the most challenging aspects of the job?
12. What would you expect me to have achieved after 6 or 12 months in this role?
13. How do you help your team grow professionally?
14. How do performance reviews work here?
15. What do you personally like most about working for this team and Organization?

Behavioral Questions asked by interviewer:

1. What are the ML projects you built while taking customer into consideration?
2. What would you deal with disagreement with coworkers?
3. What would the step you if somebody is underperforming in your team?
4. Any of your ML project that has created a huge impact in the organization?
5. Why this company?
6. Why this team?
7. Describe a situation where you were working on a tight deadline and how did you manage?
8. Describe a situation where you weren’t able to meet a deadline?
9. What are looking for in your next job?
10. What are you top 5 strength and weakness?
11. What would you the next big milestone in your career goals?
12. If you are working as a team lead and how would you deal with a situation where emotions were involved?
13. Describe you or your team made a mistake? And how did you or your team rectified that?
14. How would you deal with a employee that is a bad influence on your team either he/she can be a team member or a colleague from a different team?

ML & Deep learning:

1. Data collections

NLP: How to deal with small NLP data?

Computer Vision: How to increase data quality?

ML: How to deal with Continuous numerical data?

1. Computer Vision:

Why CNN? And why should we use pretrained CNN models?

How does restnet and Google Inception module works?

What is a skip connection and how does it help?

Describe Contrastive loss function?

How are different Object detection and object localization algorithms available?

What is different SSD, YOLO and Faster R-CNN?

How does we evaluate Computer vision model?

How is MAP in object detection?