

a. As an intern in Spoonshot what do you want to achieve in 8 weeks?

Ans: I had applied for the Spoonshot to widen my knowledge about applied AI using my prior knowledge of ML and DL.

In the eight weeks I have available, I want to learn as much as I can and push myself to the utmost.

Along with being a food geek, I can identify to how essential the job is and appreciate the greatness and effort that went into it. I would like to do all I can to continue the legacy of your ground-breaking ideas.

b. What is your motivation in the field of Data Science / Machine Learning?

Ans: Teaching was always my point of personal interest. The ability of something that learnt from you and grew to defeat you in the same game is exhilarating, that is the greatest satisfaction ever to a teacher. The want to program a brilliant AI of which I can be proud of is what drives me every single day.

c. If you are given a full time offer as a Data Scientist in Spoonshot what is your dream problem which you would like to solve?

Ans: From a foodie's(my) point of view the website is wonderful and apt, nothing needs to be included just few of the following changes could make it more user friendly I believe.

Personal suggestion after using the website:

We can include buy links (like amazon pantry, instacart, Walmart+ etc,) for each of the products in the ingredients page of the website. To make it hassle free for the costumers who might be willing to buy a similar ingredient.

Although infographics are useful for assisting with data visualisation, I believe the website's datasets and graphs are too clustered. The graphs and datasets could include collapse and expand options, in my opinion. So, people (general public) who r not concerned much about the data can safely ignore it and the website will be more appealing to their eyes.

PS: Given how much effort you guys put into creating such a fantastic and useful website, I have the highest respect for you. I'm just sharing my experiences and ideas (feedback by one of your newest customers). Most of the time, consumers are more interested in the findings than in the underlying code, datasets, or associated infographics.