

Candidate Questionnaire: Job Recommendation Relevance Evaluation

Name: 

Thank you for participating in this assessment.

You will review three sets of job recommendations, each containing five job opportunities with links to their full descriptions on LinkedIn or company career pages.

After reviewing all three sets, please rank the models from 1 (most relevant to your career goals) to 3 (least relevant) and explain your reasoning.

Model 1

Rank	Title	
Job 1	Associate Data Scientist - Pfizer	LinkedIn
Job 2	Research Scientist - Central Applied Science - Meta	LinkedIn
Job 3	Full Stack Software Engineer - Gumloop	LinkedIn
Job 4	Software Engineer - Method	LinkedIn
Job 5	Software Engineer - BrightGo	LinkedIn

Model 2

Rank	Title	
Job 1	Software Engineer, New Grad (2025) - Harvey	LinkedIn
Job 2	Data Science Graduate Internship - Summer 2026 - CVS Health	LinkedIn
Job 3	Data Scientist Graduate (TikTok UG-Mid Platform) - 2026 Start (BS/MS) - TikTok	LinkedIn
Job 4	Data Science Engineer - Adobe	LinkedIn
Job 5	Senior Software Engineer - Standard Bots	LinkedIn

Model 3

Rank	Title	
Job 1	Frontend Software Engineer - Cadid Health	LinkedIn
Job 2	Software Engineer, All Teams - Compa	LinkedIn
Job 3	Software Engineer - Rilla	LinkedIn
Job 4	Software Engineer - Watney Robotics Inc	LinkedIn
Job 5	Full Stack Software Engineer - Gumloop	LinkedIn

Your Evaluation

After reviewing all three models and their job listings, please indicate how relevant each model's recommendations are to your career prospects.

Rank the models from 1 to 3:

Rank 1 (Most Relevant): Model 3

Rank 2: Model 1

Rank 3 (Least Relevant): Model 2

Reasoning Section

Please explain your thought process behind the rankings:

1. Why did you choose the model you ranked 1st as the most relevant?

Your answer:

Model 3 had jobs requiring experience that I actually have in companies that are relative size and space that
I've worked before.

2. Why did you choose the model you ranked 3rd as the least relevant?

Your answer:

Model 2 seems to be over-rotating on the fact that I'm currently in school and offering a lot of super junior
level roles. Also something most models won't catch is I actively avoid large companies like tik tok and meta
because of their really really bad overall hiring process and engineering culture.