



Employability Index Report

Sample

March 10, 2021

Prepared by Dockship Team

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Cooper

New York, United States



EMPLOYABILITY INDEX

Strong Areas

During the interview the candidate showed excellent communication skills. Two projects related to computer vision were highlighted as the best work related to topics of: 1. Pose Detection 2. Face Recognition. The candidate knew the techniques used in these thoroughly and also proposed some innovative alternatives that could be used in these projects. The research aptitude was quite high with 1 paper read every week.

Requires Improvement

- Improvement required in some mathematical research regarding the techniques used. Some answers were not totally correct regarding the use of backpropagation.
- Even with good communication, precision about the answers is must. Some answers were elongated by constant repetition, this is a definite area for improvement.
- Other fields other than computer vision can be explored a little such as Time series prediction as sometimes they were mentioned during the interview sometimes by the candidate but lacked a polish compared to the good work done in computer vision.

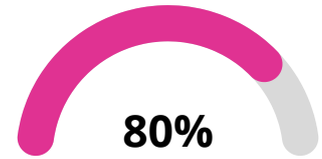
Suited for: **EDA** **Computer Vision**

A. Resume, LinkedIn, and GitHub Analysis

Resume

Recruiters spend about 6 to 15 seconds to skim through your resume. Make sure to bring your major achievement across quickly.

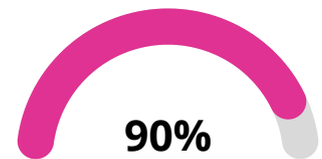
Improve your resume: <https://www.themuse.com/advice/how-to-get-your-resume-noticed-in-the-blink-of-an-eye>



Your Resume Score

LinkedIn and GitHub

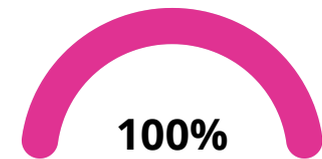
Recruiters keenly look into your LinkedIn for your professional networking activity. GitHub is a must-have to showcase your projects as a developer.



Your LinkedIn and GitHub Score

B. Dockship Profile Analysis

Your Dockship profile is the first thing the recruiters see. Keeping it updated makes a good first impression on the recruiter.



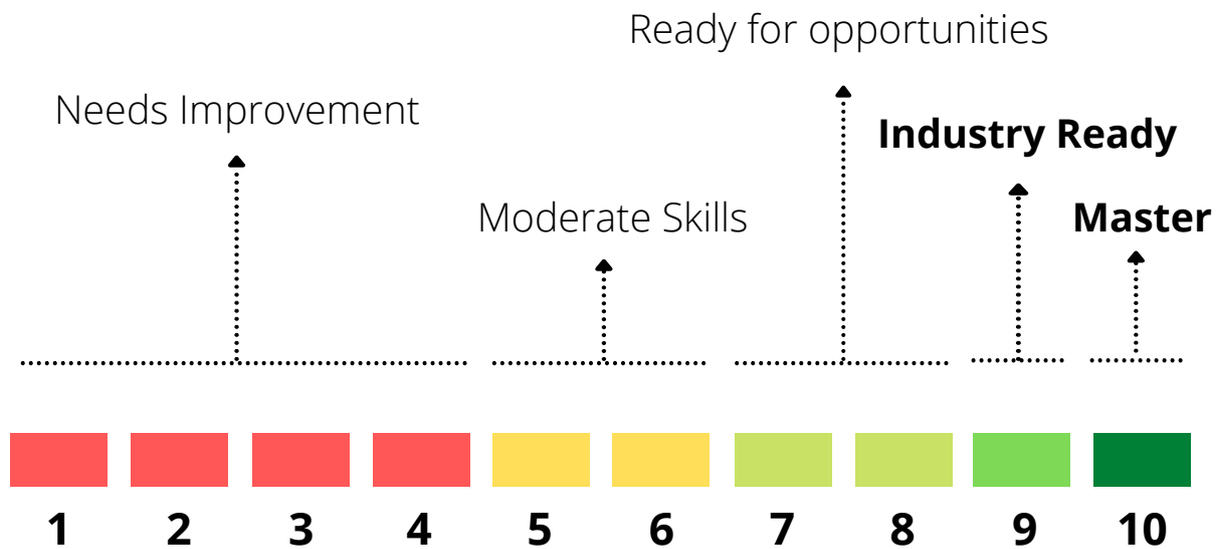
Your Dockship Profile Score

C. Interview Analysis

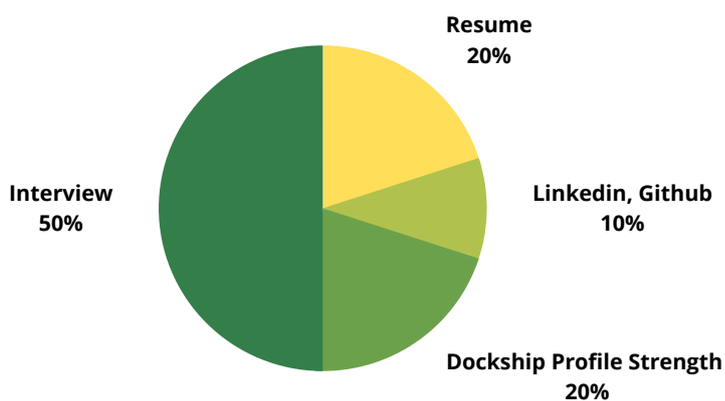
In the interviews we look for the precision in the presentation of ideas, sound technical knowledge, ability to design real world systems, and research aptitude of the field.



What does your EI score mean?



How Employability Index is calculated?



Max EI Score = 10

Interview = I
Dockship Profile Strength = DPS
Resume = R
LinkedIn & GitHub = LG

$$EI = 0.5*(I) + 0.2*(R) + 0.2*(DPS) + 0.1*(LG)$$

"EI has been co-created with industry veterans and recruiter feedback."