

# User Guide

## Background

Today, finding your first job can be a very difficult problem to solve. In theory, we are observing the labour market all the time, but in practice it looks completely different. These are the statistics for people who want to find their first job.




- Just 27 percent of college grads had a job that was closely related to their major
- 45% of employers are concerned about finding employees with the necessary talents
- 6.6 million job openings earlier this year, an all-time high affecting 50% of U.S. employers
- 73% of job seekers say the process of looking for a job is one of the most stressful events in life

All these components form a single unit that creates a niche for our new product. Imagine you are a final year student or have just graduated from university and it is time to take the first step on your professional path. Looking for your first job can be quite difficult because you don't have a lot of experience, you are not well known in the industry and you don't have an extensive network of contacts. We will turn this unpleasant experience into the opposite with our product. Our platform, using artificial intelligence, will interactively suggest and recommend to users new job offers adapted to their individual needs, to which they will be able to apply.

## Details

## Main Features

- **Job Recommendation** - With the help of machine learning algorithms, our users will have access to the most suitable job offers on the market, tailored to their preferences. Once you have registered on our platform, you will be able to choose from a list of job options specially selected for you, along with the level of eligibility for a particular job. The list of vacancies will be updated on a regular basis. The offers presented will contain details of the offer, including a list of qualities that the employer expects from the candidate and any missing qualities that the candidate can complete.

JOBS FOR YOU		
	<b>Junior Data Scientist</b> Facebook CA, USA Founded in 2004, Facebook's mission is to give people the power to build community and bring the world closer together. People use our products to stay..	90% MATCH
	<b>Junior Data Scientist</b> Google International Search the world's information, including webpages, images, videos and more. Google has many special features to help you find exactly what you're looking.	85% MATCH
	<b>Junior Data Scientist</b> LinkedIn CA, USA LinkedIn, the world's largest professional network. The mission of LinkedIn is simple: connect the world's professional.	80% MATCH

- Learning resources - Users of our platform will have access to learning materials. They will be able to use them without restrictions. These materials will include how to prepare for a job interview, what to repeat before the interview, what to pay attention to, how to deal with stress during the interview.

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27,959 viewers



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- Community - We will create a super user community around the recruitment process. Groups, rooms, forums where users can share their experiences, speculations and additional information that may be useful in their future work. In addition, these forums will include the possibility of using expert advice.

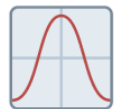
#### MY GROUPS



**Python3 Learning  
Group**



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