

## New story

1. User provides info about his/her skills, each skill will be given skill level (for example 5 stars is maximum expertise)
2. System will match those information with job offers, job offer will point us to the company, and company to the industry, region, city. When company post an offer, the form with required skills will have to be filled. (skills: tags, categories)
3. System will find matched roles for the user.
4. System will present output in a form of chart with bubbles/circles, each node might present jobs in the industry. The size of node will depend on how many offers was found for it.
5. User can choose the industry and job. System will simulate the probability of getting this job. (Lets say we have 100 unemployed, and 70 of those matches this job specification. We might calculate score for each of those people / calculate summary score for required skills based on user skills level).
6. System will also track information which user was given job, which users failed to get a job. System them might propose other industries, where people with the profile aligned with our user profile got a job.
7. System might calculate risk for people who have very low offers available, who are unemployed for longer period of time, etc. Those people should be presented to NAV as higher risk and those who needs more attention probably.
8. System might find additional skills user should learn to get more connections. (example: user have 5 skills and has 7 offers, but if he learn these 2 more skills he will be matching 5 additional offers)
9. System will present general rating for market, but the industry node rate will be calculated based on available offers for our user.
10. Some filtering should be available

