# Match.ai

How might we match applicants and job openings by using Al?

#### Jasmin Soenjoto

Team: 4 People

My role: UX Designer

Project Duration: 48 hours

**Methods:** Competitor Analysis, Roleplay, Wireframing

### Hinterland Hackathon 2022

In September 2022, I participated in the Hinterland Hackathon in Bielefeld, Germany. Seven reputable regional companies presented seven business challenges to be solved. Every challenge was assigned to two teams. We had 48 hours to solve the problems.

#### Additional task:

Create a business out of your solution.



### Our challenger

One of the challengers was Phoenix contact.

The company has **hundreds of job openings**. But candidates had trouble finding suitable jobs because of a **poorly designed recruiting tool**. The company wanted an Al solution that would show potential candidates job openings they wouldn't consider but matched their skillset.

### Our User

People involved in the recruiting process:

- Recruiter & Hiring Managers
- Applicants



**Industry: Electronics Manufacturing** 

**Location: Blomberg, Germany** 

Turnover in 2021: 2.97 billion Euros

# What does a skill-based fit of Job & Profile look like? - Competitor Analysis

S	<b>W</b>	O	<b>T</b>
(Strengths)	(Weaknesses)	(Opportunities)	(Threats)
<ul> <li>easy upload</li> <li>extraction of data via Linkedin is possible</li> <li>results are visualized</li> <li>feedback on which skills have been detected</li> </ul>	<ul> <li>no feedback, which skills can be improved to be a better match</li> <li>no feedback about the depth of skills of candidates</li> <li>no possibility of adapting the depth of skills</li> <li>Microcopy is not user-friendly (f.e. "no result")</li> <li>results are shown which might not be relevant to users</li> </ul>	<ul> <li>give feedback about the most valuable skills of a candidate for an aspired position</li> <li>show ways how to improve an essential skillset</li> <li>offer ways to get in touch with employees and raise interest in the company</li> <li>align Microcopy to user needs</li> <li>offer the option to become part of a talent pool</li> <li>create opportunities to verify skills</li> </ul>	<ul> <li>Companies that find a better way to detect critical skills, rate and verify them</li> <li>Users might drop out if you ask for too much information</li> </ul>

### Role-play for Empathy

In the beginning, no one was on the same page. Some of us were still figuring out which exact problem to solve. Someone else already wanted to approach the problem he had in his mind. The time was running fast, and we needed to move forward.

I said: "Can I suggest another approach? Imagine I was a candidate looking for a job at Phoenix Contact. Look at my screen, and I will guide you through every step of my job search."

## Find the pain point

After sharing some background information about myself, I started the job search on the career site.

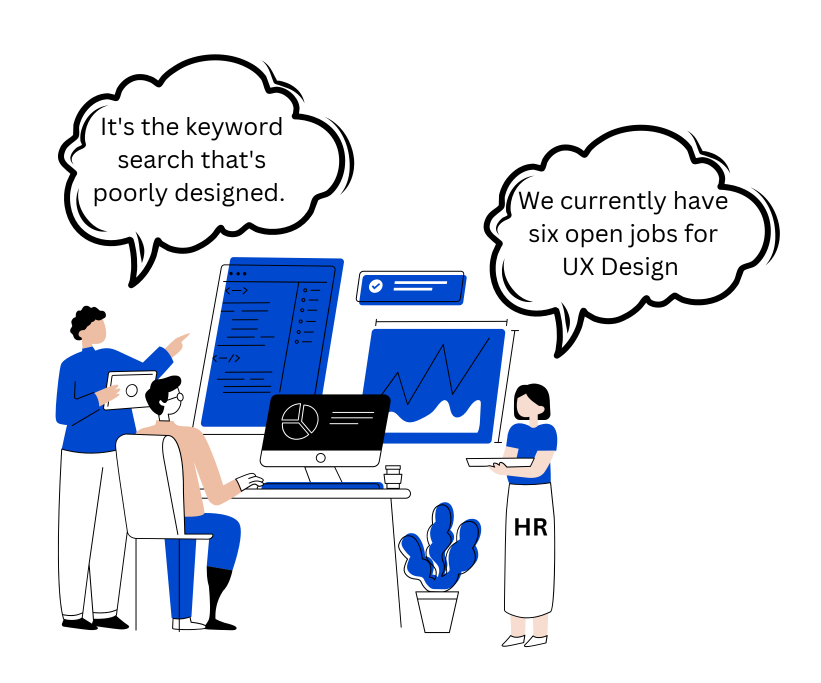
I typed the keywords "UX Designer" in the search field.

#### -No result

Someone asked to type in "User Experience."

#### -No result

I tried different other keywords but couldn't find any results.



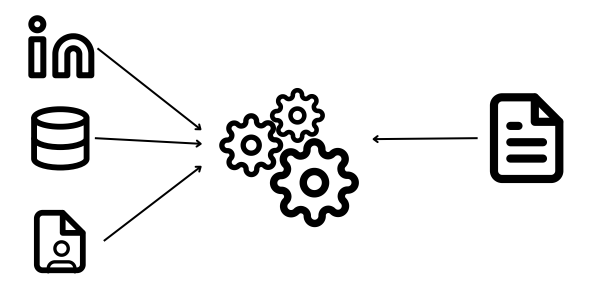
### Get to work

We split up into two groups:

**Task - Group 1:** working on the business concept and convince the audience that our solution would turn into a start-up

Task - Group 2 (included me): working on the solution of a working algorithm and show relevant results.

#### The Solution: Ai-Matching Algorithm



Extract Skills and Interests

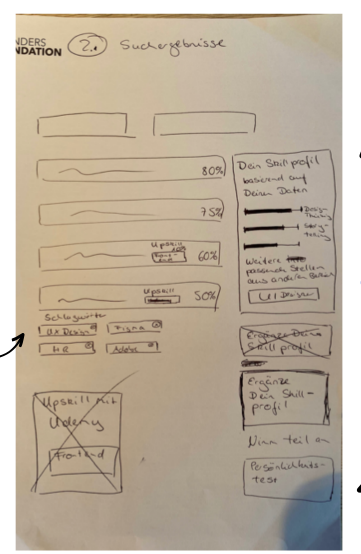
Matching Algorithm Extract Skills from Job Description

### My wireframes - search result

Version 1

job listing with a match score

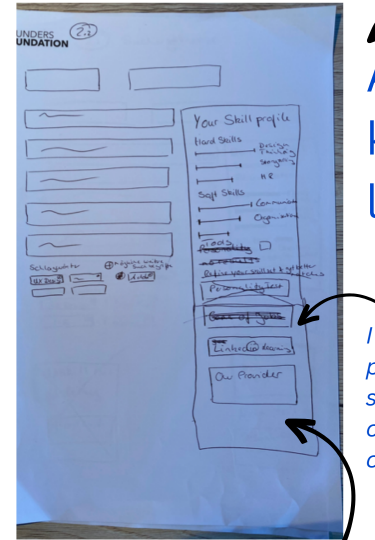
used
keywords:
can be
adapted to
refine
search





Goal: Get an accurate skill profile
At first, I thought about adding a profile and
some tests, but I thought I would cause more
pain for candidates than benefit. I decided
focus on skills, not personality.

#### Version 2



Added more kind of skills - looks like cv

I asked myself, if there are platforms, which already have skills of users and LinkedIn came to my mind. They also offer solutions to verify skills.

In my competitor analysis, I came across Stellarworx.org. They collaborate with local talent developers to validate skills

### My wireframes - search results

current job

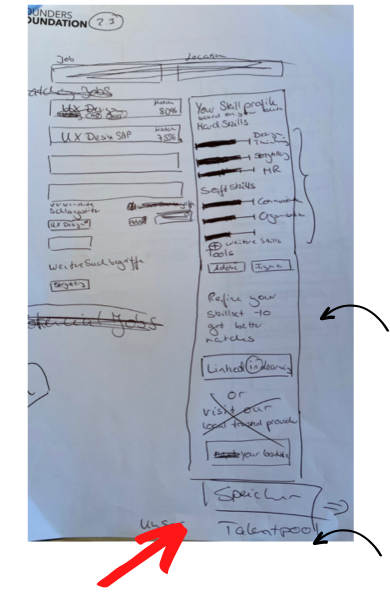
matches

offer

keyword

refinement

#### Version 3



right side becomes too crowded

give

opportunity

to refine

search by

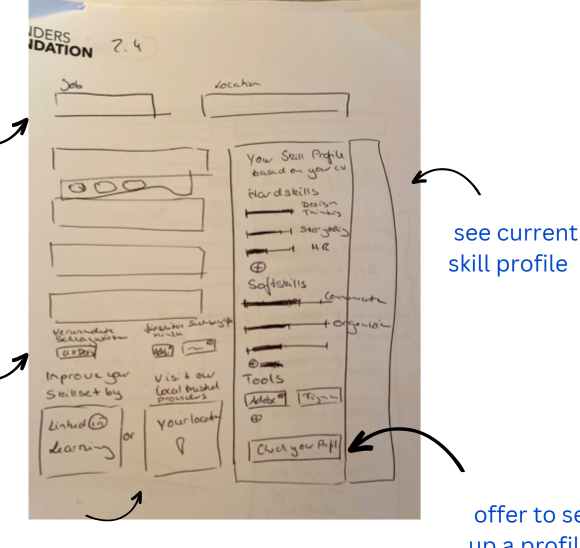
adding key

words

offer opportunity to refine their skillset

I thought, if people are already interested in my company and looking for jobs, I should take the opportunity and lead them to my talentpool

#### Version 4



offer options to improve relevant skills offer to set up a profile and adjust skills

# Finally...

we succeeded in creating a working code that would extract the skills of a cv and match them with a database, which enlisted skills for a variety of jobs.

 Phoenix contact chose our solution of job-matching

# Next time, I'll...

- check, if my goals match the constraints of time & feasibility
- create something, which represents the user journey (f.e. User journey map) in advance, to create a shared understanding of the problem

