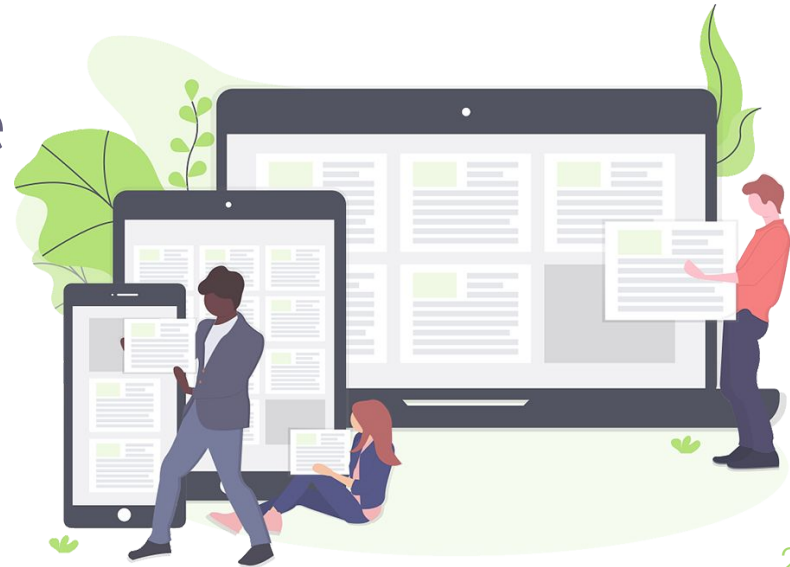


# Help job seekers to explore the labour market.



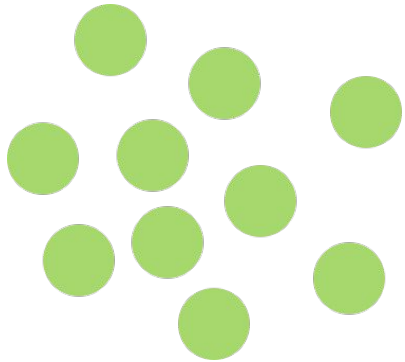
# MYTH #1

There are lot of jobs,  
people should just take one  
and unemployment  
will be solved.

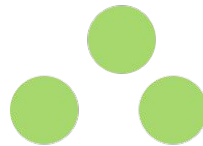


# Jobs are getting more specific

Software engineer |



Software engineer python |





### Real struggle

I know exactly how my perfect job would look like but there are not enough offers right now.

# MYTH #2

The best time to network is after the job has been posted.

<https://money.usnews.com/money/blogs/outside-voices-careers/2014/09/17/dont-believe-these-8-job-search-myths>



# 70%

Of job offers are never posted externally.

Referral, networking,  
spontaneous  
candidatures...



How might we

**help job seekers to find  
their dream job?**



# How job search works today

Machine Learning Jobs |



iZettle

ML Engineer





# 13.2%

Turnover rate in Technology



<https://business.linkedin.com/talent-solutions/blog/trends-and-research/2018/the-3-industries-with-the-highest-turnover-rates>

# How job search should work

Machine Learning Jobs |



ML Engineer



ML Internship



Deep learning  
engineer

iZettle

ML Engineer



Data Scientist

NOW

# Jobs

One step ahead

by



# Our process is easy

1

Scan your CV/LinkedIn

We analyze your profile and create a skills fingerprint based on your experience and skills

2

Check best match companies

We show you a list of companies that are actively searching profiles like yours in the last few years

3

Contact companies ahead



Through machine learning we identify the companies that are most likely about to start a recruitment process in your field



# Demo time!



# Future steps

	Done 	To be done 
Extract data from LinkedIn	<b>Web scraping</b>	<b>Dev API</b>
JobTech archives data extraction and filtering	<b>Data subset, Local</b>	<b>All data, Data warehouse</b>
Front end app	<b>Static query</b>	<b>Dynamic query</b>
Job assistance	<b>Simple</b>	<b>Machine learning</b>



# Thanks!

We are happy to answer  
your questions

