

## Team Details

Team Heatmap				
Name	Email	Country	College/Company	Specialization
Runa Veigas	<a href="mailto:runaveigas@gmail.com">runaveigas@gmail.com</a>	India	Manipal Academy of Higher Education (MAHE)	Natural Language Processing
Odaliz Balcazar	<a href="mailto:obalcazarm@uni.pe">obalcazarm@uni.pe</a>	Peru	National University of Engineering	Natural Language Processing
Jonatan Vignatti	<a href="mailto:j.vignatti@gmail.com">j.vignatti@gmail.com</a>	Chile	Federica Santa Maria Technical University	Natural Language Processing

## Problem Description

To design and develop a model that can parse information from unstructured resumes and transform it to a structured format. Finally deliver the extracted resumes relevant to the job description to the recruiters.

## Business Understanding

Hiring promising candidates has become a daunting task to the recruiters as more than 200 resumes come in for just one job profile. With the stipulated deadline for the entire recruitment process it becomes rather very difficult or inefficient to manually shortlist the resumes and hire the candidates who could add value to the company. Thus it becomes very necessary to make this process automated.

## Project Life Cycle

