# Data Intake Report

Name: NLP::Resume Extraction Report date: 17<sup>th</sup> of May 2023 Internship Batch: LISUM20

Version:1.0

Data intake by: TeamNLP

Data intake reviewer: Nilsu Bozan

Data storage location: <a href="https://github.com/nilsubozan/Resume-Extraction.git">https://github.com/nilsubozan/Resume-Extraction.git</a>

#### Tabular data details:

| Total number of observations | 200    |
|------------------------------|--------|
| Total number of files        | 1      |
| Total number of features     | 2      |
| Base format of the file      | .json  |
| Size of the data             | 1.1 MB |



### NLP INTERN AT DATA GLACIER

Project: NLP::Resume Extraction

BatchCode: LISUM20 Group Name: TeamNLP

| Name              | Email                        | Country | College/Company   | Specialization |
|-------------------|------------------------------|---------|---|----------------|
| Nilsu Bozan       | bozannilsu@gmail<br>.com     | Turkey  | Binghamton University/ Istanbul<br>Technical University | NLP            |
| Nishchay<br>Vaid  | Nishchay89@gma<br>il.com     | USA     | Rutgers University                                      | NLP            |
| Anish Mitra       | anishmitra9666@g<br>mail.com | USA     | Montana State University                                | NLP            |
| Sukriti<br>Macker | sm11017@nyu.ed<br>u          | USA     | NYU Steinhardt School of Culture                        | NLP            |

### Resume extraction

### **Problem description**

Named entity recognition is a natural language processing system that involves extracting and identifying the important information from the text while discarding superfluous information. It is an information extraction subtype. It takes unstructured text and breaks it down into person names, organizations, locations, medical codes, time expressions, quantities, monetary values, percentages, etc.

Implementing named entity recognition algorithms, we hope to reduce these difficulties involved in applying for a job and thus streamline the process in the human resources industry. We have further context on how to improve the human resources application industry below.

#### **Business Understanding**

One of the industries where named entity recognition is most important is parsing resumes with very different formats and inputting the important information into the company database. This is something that sites with widespread usage such as workday do not do accurately and is very frustrating to both job seekers and human resources professionals and also the problem that we are trying to ameliorate for them.

## Project Lifecycle

https://github.com/nishchayvaid/Resume-Extraction/blob/main/Project%20Lifecycle.md