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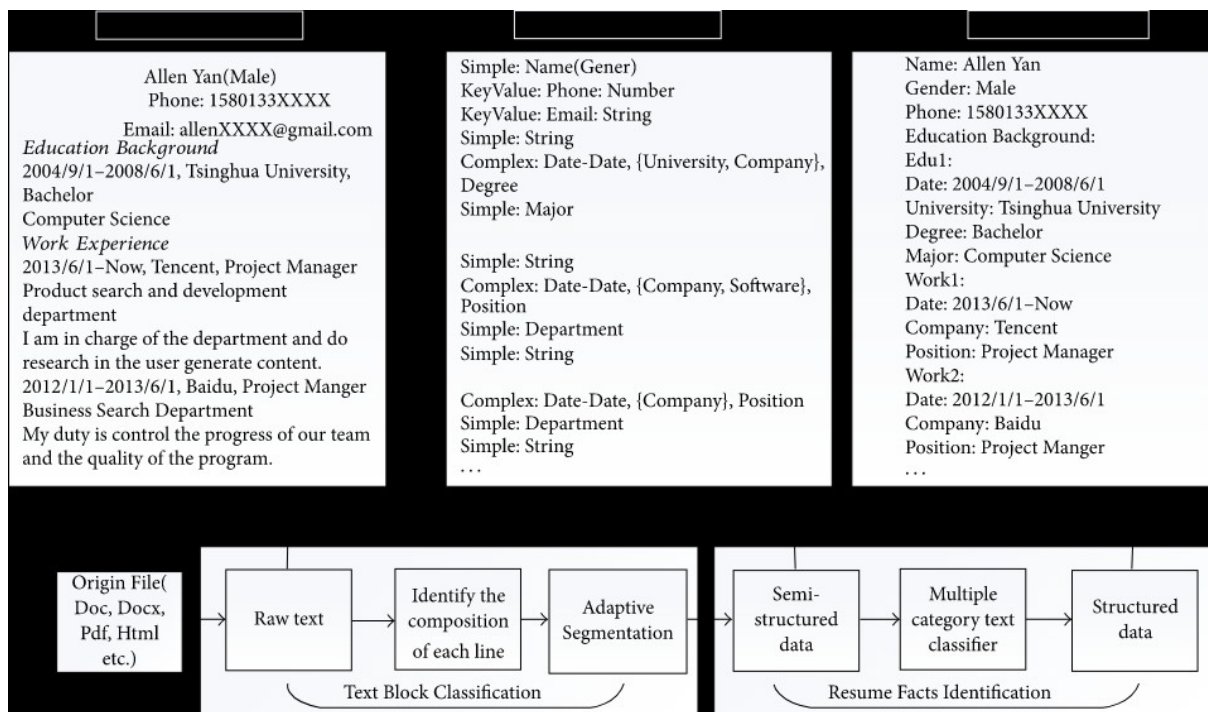
Country: United States

College: Fullstack Academy

Specialization: NLP

Problem description:

Resumes contain surfeit information irrelevant to the HR/authority, and they have to manually process the resumes to shortlist the promising candidates, thus making the shortlisting task a herculean task for HR. Using the NER (Named Entity Recognition) model of NLP, this problem can be solved by finding and classifying the entities present in each resume into predefined classes such as person name, college name, academic information, relevant experiences, skill set, etc.



Data understanding:

The data that has been provided is a JSON file.

This is what the data looks like:

```
[{'start': 1749, 'end': 1754, 'text': 'Oracle'}]
```

The data provided does seem to have a few problems:

- There are unnecessary spaces or punctuation
- The text contains characters such as "\n" and "\r"

I intend to fix those problems using simple Python commands and Spacy because it has Built-in visualizers for syntax and NER.

GitHub Repo link: <https://github.com/colla00/NLP-Resume-Extraction-Project>