# Introduction to Natural Language Processing (NLP)

#### Agenda



What is NLP?



How NLP works?



NLP Applications



Project Demo – Switch

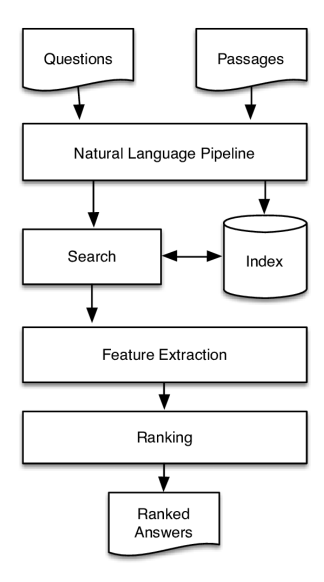
#### What's NLP?

- NLP stands for Natural Language Processing.
- NLP is automated programs that try to understand or generate pieces of human language. NLP often uses AI techniques.
- Mainly process text documents and voice data from human

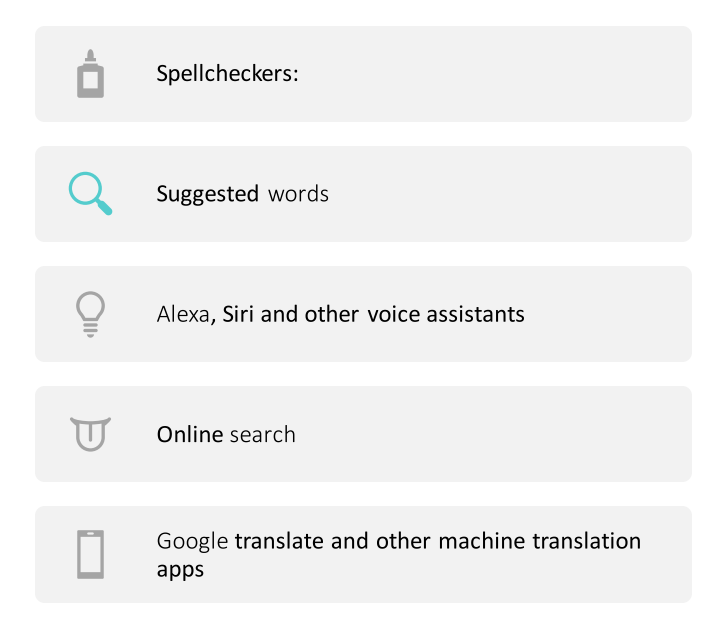
#### How NLP Works

#### NLP Pipeline can do:

- Extracting information from text documents (Entity recognition)
- Extracting features and topics (Topics analysis)
- Analyzing text for positive and negative feelings (sentiment analysis)
- Classifying documents (Classification)



#### NLP Applications



### Project Demo - Switch

- Switch is a comprehensive Jobs search engine using content from Twitter. It allows Job seekers to search relevant job posting, submitted by Twitter users. We collect all tweets related to job posting using Twitter's API and process them with Natural Language Processing (NLP) techniques to return relevant job results to our users.
- Website: <a href="http://switch-ui.s3-website.us-east-2.amazonaws.com/">http://switch-ui.s3-website.us-east-2.amazonaws.com/</a>

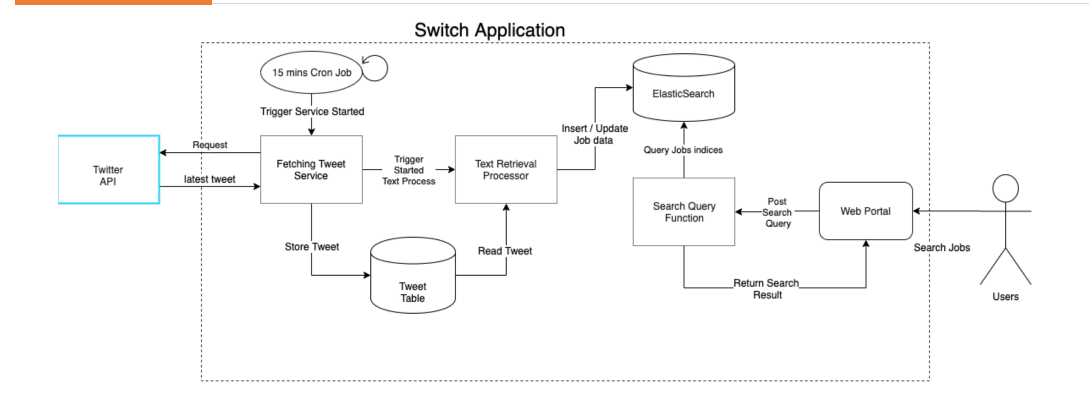
## Technologies we used

- Twitter APIs To scrape data from data source Twitter we used Twitter API
- Amazon Web Service (AWS) We used AWS to host our services. We leveraged many AWS services for this project includes Lambda functions, DynamoDB, Elastic Search Engine, S3 and CloudWatch Events.
- Python Libraries used are Tweepy, Spacy, Pandas, Numpy, re, json, requests
- React For our end user Web portal we used React as our platform of development.
- Other Tools Google Colabs (Jupyter notebook), Trello (Kanban board).

## NLP techniques we used

- Named Entity Recognition To extract Geographic location information from Tweets.
- Naive Bayes Classification To identify and discard irrelevant tweets.

## Architecture Diagram



#### References

- Switch Web Portal: <a href="http://switch-ui.s3-website.us-east-2.amazonaws.com/">http://switch-ui.s3-website.us-east-2.amazonaws.com/</a>
- Switch Source Codes and Documentation: <a href="https://lab.textdata.org/wingkc2/switch">https://lab.textdata.org/wingkc2/switch</a>
- Presentation Video: <a href="https://youtu.be/loMG4rdGXkg">https://youtu.be/loMG4rdGXkg</a>