# Rankit Agarwal

Software Engineer, iOS Application Developer

#### **EXPERIENCE**

## Cygnet Infotech, Ahmedabad — Software Engineer

July 2018 - PRESENT

- NARMS: (Swift, Cocoa pods)
  - Surveillance App to keep track of food quality which shows store locations to collect food samples.
  - It can schedule surveillance tasks as well.
- FleetFare: (Swift, Cocoa pods)
  - Cab booking application for both riders and drivers.
  - The routing path is displayed at the start of the journey with driver and rider's locations.
  - o It will generate a receipt and option to pay online through paypal at the end.
- iReport Enterprise: (Swift, Objective C, Cocoa pods)
  - Mobile service and sales app to create reports and do paperwork on the spot.
  - Users can fill timesheets, create reports, invoices, plan to-dos and plan itinerary for upcoming visits.
  - Inventory management with data import/export interfaces with CSV, XML, FTP.
  - Barcode/QR code scanning facility for users for easy product scanning and tracking.

## Cygnet Infotech, Ahmedabad — Internship

January 2018 - June 2018

- Worked on a chat bot for HR tools entitled "Project Management Chat bot"
- Employees can query details regarding their projects, team mates, general query and get answers quickly.
- It was integrated with LUIS as NLP and in C#.

#### PERSONAL PROJECTS

- Quora Question-Pair Similarity (Python, Sklearn, NLTK, Fuzzy Wuzzy, WordCloud) [Github]
  - Objective was to check if the given pair of questions is duplicate or not.
  - EDA for number of common words, stop words etc.
  - Performed feature engineering with Tf-Idf Featurization, Bag of words, Fuzz ratio, word share, Common Words, token ratio, stop words ratio etc.
  - Compared the performance of classification models (Logistic Regression, Linear SVM, XGBoost).
- Personalized Cancer Diagnosis: (Python, Sklearn, NLTK, lightGBM, WordCloud, MLExtend)[Github]
  - Worked on "Memorial Sloan Kettering Cancer dataset" for classification of the cancer types (9 different classes) using features from extracted genetic mutation.
  - o EDA to check class distribution of class labels. Preprocessing for features

98983 03467 rankit.agarwal97@gmail.com linkedin.com/in/rankit1997/ github.com/rankitagarwal

#### SKILLS

Machine Learning
Statistic and Probability
Deep Learning
Mobile App Development

#### **PROGRAMMING**

Python, Swift, ObjectiveC, C#C# (basics)

SQLite, SQLServer, MySql

Basic knowledge of HTML, CSS web development

#### **LANGUAGES**

Hindi, English, Gujarati.

- using NLTK
- Featurization using response coding, One hot encoding, BoW.
- Created model using Naive bayes, KNN, Logistic regression, Stacked (Lr, SVC, RF), Voting Classifiers.
- Stackoverflow Tag Prediction: (Python, Sklearn, NLTK, vectorization, lightGBM, Matplotlib, WordCloud, MLExtend) [Github]
  - Main objective was to suggest tags based on the content of questions posted on Stackoverflow.
  - EDA for number of unique tags, avg tags per question, Most frequent tags, top tags etc.
  - Featurization with TF-IDF vectorization and preprocessing for HTML tag removing, stop words removing, stemming, removing special characters etc NLTK preprocessing.
  - For multi-label problems we used One vs rest approach with logistic regression.
- Donor Choose Dataset: (Python, Sklearn, Scipy, NLTK, lightGBM, WordCloud etc.)
  - Wrote an algorithm for automated selection of applicants who will be provided the funding based on their project proposal.
  - o Analysis of individual features for their variance ,distributions etc and removed stopwords,Special characters etc unnecessary texts in preprocessing
  - Featurization using TF-IDF ,Word2vec, BoW for text based features and for categorical features used One hot encoding,Response coding etc.
  - Comparison of different Models like Naive bayse ,Logistic regression, Decision tree, GBDT etc.

#### **EDUCATION**

## Bachelors of Engineering, Computer Engineering.

Gujarat Technological University June 2014 - June 2018

# **Higher Secondary Education**

Gujarat Higher Secondary Education Board June 2012 - May 2014

# **Secondary Education**

Gujarat Secondary Education Board July 2012

#### **COURSES**

- Coursera Machine Learning course by stanford university.
- Applied AI Machine Learning course (On going).
- Some Udemy courses for Data science and Tensorflow using Keras (On Going).