# Harsh Trivedi

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INTERESTS: | Natural Language Processing, Information Retrieval, Data Structures, Web development

LANGUAGES: Ruby, Python, R, Java, C, Javascript and HTML, SQL Ruby on Rails, MongoDB, Redis, PSQL, jQuery, AJAX, LTeX, Technologies: Weka, Python NLTK and Scikit-learn, Git, AWS S3 and EC2

### **EDUCATION**

2012-16 Dhirubhai Ambani Institute of Information & Communication Technology, Gujarat, India

B. Tech in Information and Communication Technology | CGPA: 8.23/10.0

2011-12 New Samarth, Gujarat, India -  $12^{th}$  grade, HSc, Gujarat State Board Percentile: 93.63

GUJCET 2012: 95.32 percentile | AIEEE 2012: Ranked 6186 / pprox 1.1 million students appeared

2009-10 M.K High School, Gujarat, India -  $10^{th}$  grade, SSc, Gujarat State Board | Percentage: 86.00

## RESEARCH PAPERS

DEC'15 "A New Approach to Syllabification of Words in Gujarati", Springer, LNAI 9468, pp. 631-639 (link)

Harsh Trivedi, Aanal Patel, Prasenjit Majumder

(published)  $\rightarrow$  Built a mathematical model for syllabification using probabilistic calculations in a systematic way.

→ Using CRF based approach achieved a 98.02% syllabic accuracy.

→ Paper accepted at "Mining Information and Knowledge Exploration (MIKE 2015)"

JAN-JUN'15 "Author Masking through Translation"

Yashwant Keswani, Harsh Trivedi, Parth Mehta, Prasenjit Majumder

(accepted)  $\rightarrow$  Author Masking is task of rewriting the document to obfuscate the stylometric identity of original author.

 $\rightarrow$  Built translation models with europarl parallel corpora using Moses & leveraged it for identity obfuscation.

 $\rightarrow$  Stood  $2^{nd}$  in Author Masking Task of CLEF: PAN-2016.

JUN-JUL'15 "Noise Correction in Pairwise Document Preferences for Learning to Rank"

Harsh Trivedi, Prasenjit Majumder

(submitted,  $\rightarrow$  Learning to Rank is a machine learning approach to ranking.

result due)  $\rightarrow$  Developed a way of correcting significant amount of errors in training data for Learning to Rank.

→ Up to 90% of errors could be corrected with high statistical difference.

ightarrow Paper submitted for review at International Conference on Applied Pattern Recognition (ICAPR-2016).

## WORK EXPERIENCE AND INTERNSHIP

#### DEC'13-JUL'14 | Technical Lead at Areysun Online Pvt. Limited (link)

→ Areysun is an IOS / Android app which allows people to share their expressions anonymously.

→ Worked on 'Ruby on Rails' on the backend with multiple data stores like Postgresql, Redis & MongoDB.

 $\rightarrow$  Was majorly responsible for the technical architecture and most of the server side code at Areysun.

# MAY'15-JUL'15 | Research assistant at IRLab - DAIICT, Gandhinagar

ightarrow Developed a new statistical approach for syllabification of words in Gujarati yielding 98.02% accuracy.

ightarrow Worked on government funded project Cross Lingual Information Access (CLIA).

→ Evaluated the performance of Cross Lingual Search Engine 'Sandhan'.

# **PROJECTS**

## CURRENT Automatic Pseudo Relevance Label Generation for Learning to Rank

 $\rightarrow \text{Developed a feature consensus based method for automatic training data generation for Learning to Rank}.$ 

→ Achieved better results with pseudo generated labels than human generated labels.

### MAY-JUN'16 Syntax based Alignment for Paraphrase Generation (link)

 $\rightarrow$  Implemented: "Syntax-based alignment of multiple translations: Extracting paraphrases and generating new sentences". Demo available here.

 $\rightarrow$  It generates a word lattice (FSA) from semantically equivalent sentences that is used to extract / generate new lexical and syntactic paraphrase pairs.

## FEB-APR'16 Diversification based Feature Selection Methods for Learning to Rank (link)

→ Implemented: "Exploiting Result Diversification Methods for Feature Selection in Learning to Rank".

 $\rightarrow$  Methods: Maximal Sum Dispersion, Modern Portfolio Theory, Maximal Marginal Relevance, Greedy Search Algorithm.

#### JUL-AUG'15 Theme based Clustering of Tweets (link)

- → Analyzed various ways of clustering tweets based on their themes.
- → Simulated the results of approaches proposed by related papers and provided comparisons on them.
- → Python NLTK and Scikit-learn, Ruby, R, Weka

### JAN-APR'15 Class Connect (link)

- ightarrow Developed a web platform where students can share, manage and collaborate their academical resources.
- → Went through entire software development life cycle using Agile SDLC.
- → Ruby on Rails, Nginx, Remote Servers, Postgresql, Redis, HTML, Javascript, CSS

#### SEP-OCT'14 Planet Wars - the game (link)

- ightarrow Developed a real time single/multi player strategy game "Planet Wars".
- → Used client-server model and TCP/UDP Sockets for communication over LAN network.
- $\rightarrow$  Ruby, Shoes-GUI framework

## EXTRA CURRICULAR ACTIVITIES

- Served an NGO (Tribhuvandas Foundation) Stayed in rural village and educated school students people about the harmful effects of tobacco consumption.
- Organizing team member of FIRE 2015/16 conference Developed and am maintaining it's new website (link) with easy content management system on admin interface.
- Member of GDG DAIICT Contributed in organizing tech meetups and events as a member of Google Developer Group (GDG-DAIICT) for 2 years.

### **PAST AWARDS**

- 1st prize in National as well as State competition of Mental Arithmetic (ALOHA) [2009]
- 3rd prize in National drawing competition held by Department of Post, India [2008]
- 1st prize in drawing competition held by Forest Department, Gujarat. [2007]