TANVI SAHAY

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EDUCATION

MAY 2018	University of Massachusetts Amherst, MA, Master of Science, Computer Science	4.0
June 2016	Birla Institute of Technology, India, Bachelor of Engineering	3.0

SKILLS

Python, Tensorflow, scikit-learn, Numpy, nltk, Stanford CoreNLP, Javascript, D3, SQL, Git, LaTeX

RELEVANT SUBJECTS

FALL 2017	Neural Networks - A Modern Introduction Reinforcement Learning	
SPRING 2017	Data Visualization and Exploration	Α
	Database Design and Implementation	Α
FALL 2016	Machine Learning	Α
	Introduction to Natural Language Processing	Α

WORK EXPERIENCE

Sept 2017 Independent Study, IESL, UMass Amherst

-Dec 2017

- Explore deep learning based models for obtaining text representation helpful in modeling the expertise of researchers for matching them to papers they are qualified to review.
- Study and Develop deep learning models for the purpose of key phrase extraction to assist in better expertise modeling.

Feb 2017 -Aug 2017

R&D Intern and Independent Study, Lexalytics Inc.

- Successfully implemented several NLP baseline as well as word2vec and deep learning based models to
 obtain fixed-dimensional distributed representations for phrases for the purpose of clustering phrases
 based on relatedness
- Experimented with KMeans, DBSCAN, Heirarchical and Spectral clustering and several cluster evaluation techniques for obtaining phrase clusters coherent to human evaluators.

SELECTED RESEARCH PROJECTS

Feb 2017 -May 2017

Schema Matching using Machine Learning

- Engineered custom features to represent schema names and employed Self Organizing Maps and Gaussian Clustering to cluster similar schema names
- Performed within-cluster one-to-one matching using edit distance and introduced the idea of domain-based global dictionary for the purpose of one-to-many schema matching

Oct 2016

-Dec 2016

Sentence Generation using Fan Theories

- Employed CoreNLP package for tokenization, relation extraction, PoS tagging and Named Entity Recognition on a database of Fan Theories of Game of Thrones
- Performed noise removal using OpenIE and used Bigram, HMM and character-level LSTMs for sentence generation.
- Analyzed results based on overall coherence, general fluency and information content with and without considering domain knowledge.

Oct 2016

Architecture Classification for Indian Monuments using ORB features

- Extracted ORB features of monument images and performed architecture classification using KNN, Logistic Regression, SVM and Random Forests.
- Compared image-wise classification using different supervised techniques with descriptor-wise classification using KNNs.

SELECTED PUBLICATIONS

- A. Aggarwal, T. Sahay, A. Bansal and M. Chandra, "Grid search analysis of nu-SVC for text-dependent speaker-identification,"
 2015 Annual IEEE India Conference (INDICON), New Delhi, 2015.

 Best Paper Award
- T. Sahay, A. Aggarwal, A. Bansal and M. Chandra, "SVM and ANN: A comparative evaluation," 2015 International Conference on Next Generation Computing Technologies (NGCT), Dehradun, 2015.