

TANVI SAHAY

BRITTANY MANOR DRIVE, AMHERST, MA - 01002

tsahay@cs.umass.edu | [G](#) | [in](#) | [webpage](#)

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, Javascript, D3, Numpy, scikit-learn, nltk, Stanford CoreNLP, SQL, Django, MongoDB, Git, LaTeX

WORK EXPERIENCE

-
- | | |
|-----------------------|--|
| Sep 2017
-Present | Graduate Research Information Extraction and Synthesis Lab UMass Amherst <ul style="list-style-type: none">• 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. <ul style="list-style-type: none">• 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, Hierarchical and Spectral clustering and several cluster evaluation techniques for obtaining phrase clusters coherent to human evaluators. |

SELECTED RESEARCH PROJECTS

-
- | | |
|-----------------------|--|
| Nov 2017
-Dec 2017 | Analysis of RL algorithms for bigram language model MDP <ul style="list-style-type: none">• Formulated the bigram language model as an environment and evaluated performance of SARSA, Q Learning and $Q(\lambda)$ on this MDP• Experimented with four different reward functions and evaluated each experimental model using average expected return of rewards and average probability of sentences generated by the trained models |
| Sep 2017
-Dec 2017 | Automatic Colorization of Videos <ul style="list-style-type: none">• Compared the performance of existing image colorization architectures for automatically colorizing video frames using pixel wise rmse and colorization quality measured by human evaluators• Experimented with an RCNN architecture to account for consistency between consecutive frames and used a re-weighted class-rebalancing loss to avoid desaturated colorization of grayscale images |
| Feb 2017
-May 2017 | Schema Matching using Machine Learning <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• 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 language model, Hidden Markov Model and character-level LSTM for sentence generation.• Analyzed results based on overall coherence, general fluency and information content with and without considering domain knowledge. |

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.

ADDITIONAL EXPERIENCE

-
- Grader for the graduate level CS 589 Machine Learning course for Spring 2017, Fall 2017 and Spring 2018
 - Volunteered for the official UMass Hackathon HackUMass in Fall 2016.