

Shikha Agarwal

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EDUCATION

University of Massachusetts Amherst	Expected Graduation May 2019
M.S. in Computer Science	GPA: 3.8/4.0
Relevant Coursework: Machine Learning, Deep Learning, NLP, Probabilistic Graphical Models	
Jadavpur University India	May 2014
B.E. in Information Technology	GPA: 9.15/10.0

PROFESSIONAL EXPERIENCE

<i>Intern, Machine Learning R&D</i>	Lexalytics, Inc.	Jun 2018 - Aug 2018
<ul style="list-style-type: none">Worked on unsupervised machine learning method, with a research-based NLP team at Lexalytics, to automatically extract keywords for a given product from user reviews (that often consists of incorrect grammatical sentences).Received good feedback on improvements to the noisy cluster using cosine distance metric. Extracted keywords also demonstrated interesting sub-categories. The algorithm is now being evaluated for downstream tasks such as sentiment analysis.Successfully integrated company's first deep learning model, convolution neural network, using Tensorflow.		
<i>Software Developer</i>	Gwynniebee Ind Pvt Ltd	Jul 2014 – Aug 2017
<ul style="list-style-type: none">Designed and built an automated bookkeeping tool to capture depreciation models for Accounting team using Hadoop. Led team of 2, analyzing and refining historical data, optimizing queries, streamlining error handling, communicating with Finance and BI team. Reduced weeks of manual work to few clicks.Improved memory consumption of API in internal search tool by switching from Trie data structure to real-time Distributed Search Engine(Elasticsearch). Designed, implemented and tested the system independently. Decreased memory consumption by 99% and reduced maintenance time.Owned critical business application, the sale of garments, including adding new features to the module as well as its maintenance. Streamlined the existing code, reducing customer complaints by 98%.		
<i>Intern, Software Engineer</i>	Amazon	Jun 2013 – Jul 2013
<ul style="list-style-type: none">Implemented and tested a new model of Quality of Service(QoS) that captured metrics reflecting customer experienced quality of streamed videos. Modularized QoS from Playback that led to simple, bug free code design.Also, enhanced the module to use real-time Events Architecture that helped Customer Support team in rapid identification of issues faced by the customers. Language: Javascript		

PROJECTS

Chan Zuckerberg Initiative Research: Entity recognition and linking	Feb 2018 - Apr 2018
<ul style="list-style-type: none">Worked on Bi-LSTM model, with Prof Andrew McCallum in the IESL lab, for entity recognition that performs better than baseline TaggerOne by ~3%.	
Irony detection in english tweets	Oct 2017 – Dec 2017
<ul style="list-style-type: none">Implemented Naive bayes, Logistic Regression and neural net model LSTM experimenting features like Word Embeddings, POS, and custom features use of emoticons, length of words. Best accuracy: 67.8%, f1-score: 64.5%	
Detecting diabetic retinopathy in the eye using Transfer Learning	Oct 2017 – Dec 2017
<ul style="list-style-type: none">Experimented with re-training of CNN(trained on ImageNet data) - VGG19 and Inception V3 via transfer learning approach (Platform: Tensorflow). Best accuracy: 74%, sensitivity: 77% from VGG19 model.	

TECHNICAL SKILLS

Programming Languages: Java, Python, MySQL, C/C++

Tools and Systems: TensorFlow, Pytorch, REST, Tomcat, Maven, Linux, Elasticsearch, RabbitMQ, Git