Abhinav Singh

Homepage Blog +1 443 722 6631 asingh78@jhu.edu abhinavsingh282@gmail.com

WORK EXPERIENCE

<u>Liv.ai</u>, Bangalore — Research Engineer

June 2016 - June 2018

Worked on a variety of NLP problems, such as:

- Machine Translation: Built a neural machine translation system in Tensorflow based on seq2seq learning.
- Text To Speech: CNN, LSTM and Resnets, with Gaussian Mixture models for attention
- Gappi Transcription Chat App: responsible for the development of the deep neural networks which enables speech to text processing.
- Named Entity Recognition: NER model for the purpose of intent classification of interaction with users (eg. Cab booking, Flight booking, etc). using Conditional Random fields and stacked lstms.
- Character based Neural Language Models :Used stacked CNNs and LSTMs along with a myriad of tweaks to build language models.
- Regularization using Generative Adversarial Networks: I have utilised GANs for the purpose of regularization of our DNNs using adversarial perturbations.
- Tree LSTM: Leveraged meta-information present in semantic trees to create an LSTM not as a standard linear chain but rather as nodes in leaves of the semantic tree to construct a Language Model.

<u>Indian Institute of Technology Delhi</u>, India — Summer research intern

June 2015 - July 2015

Worked and researched in the field of Data Mining with Prof. B. Chandra in frequent itemset mining. Worked with Association Rule mining Algorithms such as pincer search and Apriori Algorithms to conduct data mining.

<u>Indian Institute of Technology Delhi</u>, India — Summer research intern

June 2014 - July 2014

Worked at The Supercomputing Facility for Bioinformatics and Computational Biology on distributed programs capable of running on the inhouse supercomputer. Developed modules such as Weiner index and Molecular volume calculator for their drug development software suite "Sanjeevni".

<u>Siemens</u>, Qatar — Summer intern

June 2013 - July 2013

Developed modules for their software for Building Automation Management systems for the New Doha International Airport (Qatar).

ML PROJECTS & EDUCATION

Paraphrase Detection (link)

• I have helped Dr.Kevin Gimpel, TTIC in implementing an unorthodox CNN based model described in "Multi-Perspective Sentence Similarity Modeling with Convolutional Neural Networks" by Hua He, Kevin Gimpel, and Jimmy Lin.

DeepLearn'17 summer school, Bilbao (link)

• Selected for and attended a rigorous Deep Learning summer school and was taught by some of the finest professors in the domain.

EDUCATION

The Johns Hopkins University

Master of Science, Computer Science

2018-Present

National Institute of Technology Kurukshetra, India

Bachelor of Technology, Information Technology

2012-2016

SOFTWARE ENGINEERING SKILLS

Frameworks and libraries: Tensorflow, Theano, Pytorch, nVidia CUDA, NumPy / SciPy, boost

Programming languages: experienced in Python, C, C++

PUBLICATIONS

Mobility and Energy Conscious Clustering Protocol for Wireless Networks— International Congress on Information and Communication Technology 2015 (ICICT 2015)[Publication][PDF]