# **Abhinav Singh**

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#### **EDUCATION**

## The Johns Hopkins University, USA

**2018-2020(expected)** 

Master of Science, Computer Science

Courses: Machine Learning, Machine Translation, Natural Language Processing

# National Institute of Technology Kurukshetra, India

2012-2016

Bachelor of Technology, Information Technology

Courses: Data Structures, Algorithms, Software Engineering

## DeepLearn'17 summer school, Bilbao(<u>link</u>)

2017

Attended a rigorous Deep Learning summer school taught by some of the finest professors in the domain.

#### **TECHNICAL SKILLS**

Frameworks and libraries: Tensorflow, Theano, Pytorch, nVidia CUDA, NumPy / SciPy, boost Programming languages: experienced in: Python, C, C++ and familiarity with: Java, Matlab, R

#### **WORK EXPERIENCE**

Liv.ai (Acquired by Walmart), India—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 :Developed a TTS system comprising of CNN, LSTM and Resnets, with Gaussian Mixture models for attention
- Gappi Transcription Chat App: Developed Neural Network to enables speech to text processing.
- Named Entity Recognition: Built NER system for intent classification (eg. Cab booking, Flight booking), using Conditional Random fields and stacked LSTMs.
- Character level Language Models: Built proprietary language models using stacked CNNs and LSTMs.
- Regularization using Generative Adversarial Networks: 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 as a semantic tree to construct a Language Model.

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

**June 2015 - July 2015** 

Conducted research in in frequent itemset mining with algorithms such as pincer search and Apriori Algorithms for analysing checkout carts of a major retailer in India.

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

**June 2014 - July 2014** 

Developed distributed programs capable of running on inhouse supercomputer for drug design. Developed modules for Weiner index and Molecular volume calculation for their drug development software suite "Sanjeevani".

#### **ML PROJECTS**

#### Paraphrase Detection(<u>link</u>)

Implemented an unorthodox CNN based model in tensorflow to recognise paraphrased sentences and detect duplicates.

#### **PUBLICATIONS**

Mobility and Energy Conscious Clustering Protocol for Wireless Networks, ICICT 2015[Publication][PDF]

### LANGUAGES

English (Fluent), Hindi (Fluent)