# **Ashish Gupta**

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**INTERESTS** 

Machine Learning, Natural Language Processing, Information Extraction, Information Retrieval, Reinforcement Learning

#### **EDUCATION**

# M.Tech(CSE) with specialisation in Machine Learning

■ IIIT Bangalore, Bangalore, Karnataka

Jul 2016 - Jul 2018

- Thesis: Neural Attention Reader for Video Comprehension
- Adviser: Prof. Manish Gupta
- Focus: Information Retrieval, Information Extraction, Videos, Attention Mechanism, Bidirectional LSTM, Distant Supervision, Differential Weighing

#### B.Tech in CSE

• SRMCEM, Lucknow, Uttar Pradesh

Aug 2008 – Jun 2012

# RELEVANT EXPERIENCE

# Walmart Labs India, Bangalore

• Deans List for 3 years.

Data Scientist

Aug 2019 – Present

- Working in Catalog Data Science team.
- Built deep learning models for attribute extraction from text.
- Developed a Smart normalization tool to match the non-standard/junk text present in the catalog to the standard text.
- Developed BERT based models for classification and sequence labeling in Multi-lingual models.
- Lead an initiative to build an autotagger tool for reducing the amount of tagged data and build efficient models with limited data.
- Worked on jointly leveraging strong supervision data along with weak supervision data to train neural models.
- Lead an initiative on discovering high quality entities/attributes from Walmart product reviews. This will help enriching catalog in more fine grained manner.

#### Senior Statistical Analyst

Jul 2018 - Jul 2019

- Lead an initiative on constrained assortment optimization for products
- Worked on retail graph for home and furniture section, which includes entity extraction, style prediction.

# VideoKen Software Pvt. Ltd, IIIT Bangalore Innovation Centre

# Visiting Researcher

Jan 2018 – Jun 2018

• Worked on neural multi-task reader for Video Comprehension. Used Attention Mechanism, Bidirectional LSTM, self-attention and did meaningful bifurcations of the raw text to complete the task.

#### **IIIT Bangalore**, Bangalore

# Teaching Assistant

Jan 2018 – Jun 2018

• Teaching Assistant for courses: Maths for Machine Learning and Practical Machine Learning

#### Tata Consultancy Services, Kolkata

## Systems Engineer(Data)

Nov 2012 – Jun 2016

- $\bullet\,$  Worked in Oracle apps (an ERP tool) as an OTR consultant. Worked in GE Healthcare projects.
- Worked in SCM(Supply Chain Management), Purchase Order and Order Management modules of Oracle apps.
- Worked in project Germany LCS Project, WIPROGE LE Merger, Oracle R12 upgrade where I made and updated some
  of the custom PL/SQL codes.

#### **PUBLICATIONS**

#### Learning with Limited Labels via Momentum Damped Differentially Weighted Training

- Rishabh Mehrotra, Ashish Gupta in KDD 2020.
- Joint Attention Neural Model for Demand Prediction in Online Marketplaces
  - Ashish Gupta, Rishabh Mehrotra in NLDL 2020.

# Hyperparameter optimization with REINFORCE and Transformers

- Chepuri Shri Krishna, Ashish Gupta, Swarnim Narayan, Himanshu Rai, and Diksha Manchanda got accepted in IEEE BigData 2020.
- Ultron-AutoML: an open-source, distributed, scalable framework for efficient hyper-parameter optimization

- Swarnim Narayan, Chepuri Krishna, Varun Mishra, Abhinav Rai, Himanshu Rai, Chandrakant Bharti, Gursirat Singh, Ashish Gupta, and Nitinbalaji Singh in IEEE BigData 2020.
- Sequence-aware Reinforcement Learning over Knowledge Graphs
  - Ashish Gupta, Rishabh Mehrotra in RecSys REVEAL 2019.
- Neural Attention Reader for Video Comprehension
  - Ashish Gupta, Rishabh Mehrotra, Manish Gupta in KDD Deep Learning Day 2018.

#### **PATENTS**

- Ultron-AutoMLv2: a distributed framework for efficient hyper-parameter optimization (HPO) of ML models
  - Chepurishri Krishna, Amit Agarwal, Ashish Gupta, Swarnim Narayan, Himanshu Rai, Varun Mishra, Abhinav Rai, Chandrakant Bharti, Gursirat Singh and Nitinraj Balajisingh

#### **BLOGS**

- An Introduction to Meta-Learning
- Introduction to Reinforcement Learning

#### **PROJECTS**

# **Deep Recurrent Generative Decoder for Abstractive Text Summarization** (EMNLP 2017)

Sequence to sequence oriented encoder decoder model with attention mechanism and variational auto encoders.

Novel approach to text summarization with GRU and attention mechanism.
 Oct 2019 – Dec 2019

# **Hierarchical Attention Networks for Document Classification**

Implementation of Hierarchical Attention Networks paper NAACL 2016.

• Movie reviews from IMDB dataset are used for prediction.

Mar 2018 – Mar 2018

# Image-based recommendations on Styles and Substitutes,

Guide:- Prof. Dinesh Babu Jayagopi

 Recommending apparels to users based on their choice and the complementary products. This work was done on a subset of Amazon dataset.

Click here to checkout the video.

Mar 2017 - May 2017

# ACHIEVEMENTS / CO-CURRICULAR ACTIVITIES

- Top 12%(Placed 30 out of 252 teams) in KDD 2019 | Policy Learning for Malaria Control Maximize rewards for malaria prevention sequential decision making task.
- Top 20%(Placed 303 out of 1571 teams) in Google QUEST Q&A Labeling Improving automated understanding of complex question answer content.
- Top 3%(Placed 94 out of 4037 teams) in Quora Insincere Question Classificatiomn To identify and flag insincere questions in Quora.
- Top 1.4%(Placed 28 out of 2000 teams) in Microsoft AI India Challenge 2018 Ranking passage according to relevance containing answer to a given question.
- Top 12%(Placed 454 out of 3967 candidates) in Kaggle (TalkingData AdTracking Fraud Detection) Challenge Predicting whether a user will download an app after clicking a mobile app ad.
- Achieved AIR 56 in ISRO Scientist/SC exam(July'16).
- Qualified GATE'16 with 98.8 percentile(Feb'16).

# AWARDS & SCHOLARSHIPS

Winner of AI Hackathon organized by Target HR Bangalore

Aug 2018 Sep 2017

Finalist in Synechron Hackathon, BangaloreDean's List, Fall 2008 through Spring 2011, SRMCEM

2008 - 2011

# PROFESSIONAL AFFILIATIONS & ACTIVITIES

#### **Natural Language Processing with Attention Models**

■ Coursera 2020 – Present

Reviewer of IR Journal: Learning from User Interactions 2019 – Present

Association for Computing Machinery 2017 – Present

#### **SKILLS**

- Tensorflow, PyTorch, Keras, scikit-learn, spaCy, seaborn(Statistical Data Visualization)
- C, Java, Python
- Pycharm, Google Colab, AWS, Eclipse
- MySQL, MongoDB, MS SQL Server