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

- 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(Uttar Pradesh Technical University)

Aug 2008 – Jun 2012

Jul 2016 - Jul 2018

• Deans List for 3 years.

RELEVANT EXPERIENCE

Microsoft

Applied Scientist II

Apr 2021 - Present

- · Working in Defensive Ranker team where we need to rank URLs/documents based on the nature of threat.
- Using multiple metrics to measure the performance.
- Developed neural models for Defensive Search team where we work on specific threats like coronavirus, black lives
 matter, anti-semitic, etc to suppress URLs based on their nature.
- Worked in creation of Universal metric measurement set and used multiple Bayesian sampling methods for scaling across different languages and regions

Walmart Global Tech

Data Scientist

Aug 2019 – Apr 2021

- Worked 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. These models are further used in product search.
- 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 to
 enrich the catalog in a more fine-grained manner.

Senior Statistical Analyst

Jul 2018 - Jul 2019

• Worked on retail graph for home and furniture section, which includes entity extraction, style prediction. Built models which helped in substitute and complementary products recommendation.

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.

Tata Consultancy Services

Systems Engineer(Data)

Nov 2012 - Jun 2016

- 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.

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.
- Achieved AIR 56 in ISRO Scientist/SC exam(July'16).
- Qualified GATE'16 with 98.8 percentile(Feb'16).

PROFESSIONAL AFFILIATIONS & ACTIVITIES

Reviewer of Knowledge Discovery and Data Mining(KDD 2021)

Reviewer of Association for Computational Linguistics(ACL 2020)

Natural Language Processing with Attention Models(Coursera)

SIGIR Conference on Research and Development in Information Retrieval(SIGIR 2019)

Reviewer of IR Journal: Learning from User Interactions

Association for Computing Machinery

2017 – Present

SKILLS

- AI/ML: Tensorflow, PyTorch, Keras, NLTK, scikit-learn, spaCy
- **Optimization**: CVXPY
- Programming Languages: C, Java, Python
 IDEs: Pycharm, Google Colab, AWS, Eclipse
- Database: Hive, MySQL, MongoDB, MS SQL Server