

# Ankita Gupta

NLP and Machine Learning Enthusiast | Ph.D. Student in Computational Social Science

+1 (612)-702-9134 | [ankitagupta@umass.edu](mailto:ankitagupta@umass.edu) | [in/in/ankita-gupta-4b4571104](https://in.linkedin.com/in/ankita-gupta-4b4571104) | [/ankitaiisc](https://github.com/ankitaiisc) | [Google Scholar](https://scholar.google.com/citations?user=...)

- Researcher in the field of Machine Learning and Natural Language Processing.
- Presently working on
  - Event factuality models for political discourse analysis.
  - Crowd-sourcing multilingual and multi-domain annotations for Coreference Resolution.
- Current research interests in computational social science, language understanding & learning from limited data.

## Education

- 2021-Present **Ph.D. University of Massachusetts Amherst**  
Statistical Social Language Analysis Lab, College of Information & Computer Sciences  
Advised by Prof. Brendan O'Connor and Prof. Mohit Iyer  
CGPA : 4.0/4
- 2017-2015 **Master of Engineering (Thesis) Indian Institute of Science, Bangalore**  
CGPA : 7.0/8
- 2014-2010 **Bachelor of Technology Malaviya National Institute of Technology, Jaipur**  
CGPA : 9.78/10
- 2010, 2008 **Schooling India International School, Jaipur**  
High School : 93.4 %, Intermediate : 95.0 %

## Publications

- 2020 **Ensemble Architecture for Fine-Tuned Propaganda Detection in News Articles**  
SemEval, COLING, 2020. [PDF](#)
- 2019 **Knowledge Directed Multi-task Framework for Natural Language Inference in Clinical Domain**  
BioNLP, ACL, 2019. [PDF](#)
- 2019 **Hyperpartisan News Detection using Lexical and Semantic Features**  
SemEval, NAACL HLT, 2019. [PDF](#)
- 2019 **Question Factuality and Answer Veracity Prediction in Community Forums**  
SemEval, NAACL HLT, 2019. [PDF](#)
- 2018 **An Online Power System Stability Monitoring System using Convolutional Neural Networks**  
IEEE Transactions on Power Systems. [PDF](#)
- 2017 **Instability Prediction in Power Systems using Recurrent Neural Networks**  
International Joint Conference on Artificial Intelligence (IJCAI). [PDF](#), [Slides](#)
- 2015 **Optimal provision for enhanced consumer satisfaction and energy savings by an intelligent household energy management system**  
IEEE International Conference on Power Systems (ICPS) [PDF](#)

## Talks

- 2019 **Invited Speaker on AI for Social Good**  
Applications in the field of social welfare such as flood levels prediction, early detection of skin cancer.
- 2018 **Invited Speaker on Optimization and its applications in Machine Learning**  
[Slides](#)
- 2017 **Invited Speaker on Machine Learning with hands-on in Python**  
[Slides](#)  
Dayanand Sagar College of Engineering, Bangalore

## Achievements and Honors

|      |   |
|------|---|
| 2021 | <b>Graduate Scholarships</b><br>Awarded <i>W. Bruce Croft</i> and <i>Anuradha and Hanuma Kodavalla</i> Graduate Scholarships in Computer Science  |
| 2019 | <b>Samsung Citizen Award</b><br>Awarded by CTO for extraordinary commitment and achievements beyond functional scope.                             |
| 2014 | <b>All India Rank 08</b><br>Graduate Aptitude Test in Engineering   |
| 2014 | <b>Gold Medallist</b><br>B.Tech in Electrical Engineering   |
| 2012 | <b>Scholarship</b><br>Shortlisted for O.P. Jindal Engineering and Management Scholarship  |
| 2010 | <b>Merit Award in Indian National Chemistry Olympiad</b><br>Homi Bhabha Centre for Science Education and Indian Association of Chemistry Teachers |
| 2010 | <b>Certificate of Merit</b><br>International Mathematics Olympiad and National Science Olympiad   |
| 2009 | <b>KVPY Fellowship</b><br>Young scientist fellowship awarded by department of science and education, Government of India                          |
| 2008 | <b>Certificate of Merit</b><br>Top 0.1% academic performance in Social Science, Central Board of Secondary Education                              |

## Responsibilities and Positions

|           |   |
|-----------|---|
| 2021-2019 | <b>Volunteer for Candidate Friday</b><br><b>UMass Amherst CICS</b><br>Volunteered to share academic experiences as a graduate student at UMass with the new incoming graduate students.   |
| 2018-2019 | <b>Reading Group Coordinator</b><br><b>Advanced Technology Lab, Samsung Research and Development Institute, Bangalore</b><br>Conducted sessions on technical paper discussion every week to promote knowledge sharing.  |
| 2017-2018 | <b>Campus Ambassador</b><br><b>Samsung Research and Development Institute, Bangalore</b><br>Sharing work experience and opportunities available at Samsung with IISc student community.   |
| 2016-2017 | <b>Student Placement Coordinator</b><br><b>Indian Institute of Science, Bangalore</b><br>Connect with recruitment companies and share research being conducted by students at IISc. Responsible for execution of placement drive on campus.   |
| 2014-2015 | <b>Young women professional representative</b><br><b>Budget Meeting, Chief Minister Secretariat, Rajasthan, India</b><br>Invited to suggest ideas for urban development. Suggested underground electricity distribution system in Jaipur City for relieving urban congestion.   |
| 2013-2014 | <b>Student representative of Departmental Under Graduate Committee</b><br><b>Electrical Engineering Department, Malaviya National Institute of Technology, Jaipur</b><br>Assist faculty members in advising, counseling students in academic matters. Proposing new courses and programmes based on popular student demand. |

## Experience

Amazon

Applied Scientist (India Machine Learning)

2020-2021

- Ranking deals & discounts on e-commerce platform.
  - Used bayesian linear regression for estimating exact predictive posterior distribution of regression weights.

This distribution is used for to rank the deals similar to **Thompson sampling** (multi-arm bandits).

- Automatic curation of a store with products relevant to specific celebrations (e.g., thanksgiving).
  - Used metric-learning based **meta-learning** approach with KL divergence as loss function to learn effective mapping of products.
- Inducing product taxonomy based on user search queries on an e-commerce platform.
  - Used **policy gradient** to train an agent which observes a user query and decides which internal node this query must be placed such that the reward is maximized. Reward is governed by purchase behaviour and common-sense knowledge incorporated via ConceptNet.

## Samsung Research Institute Bangalore

### Lead Research Engineer

2019-2020

- Worked on **fact verification** problem involving document retrieval using elastic search, sentence level semantic similarity using BERT and natural language inference using multi-task model with adversarial training.
- Designed machine learning models that evaluate **content quality** on parameters: hate speech, hyper-partisanship, exaggeration and sensationalism.
- Identification of **logically fallacious arguments** in a piece of text. Tackled specific types of fallacies such as ad-hominem, appeal to emotions, and appeal to anonymous authority.
- Modelled the problem of **echo chambers** (which biases people to read only one side of a story) as a stance detection system, a multi-task framework to categorize opinions about a debatable issue in its favour/ against.
- Designed data collection and curation strategies for Machine Learning/Deep Learning (ML/DL) based models.

### Senior Software Engineer (Machine Learning)

2017-2019

- Applied **machine reading comprehension** (BiDAF, QANet, RNet) to extract relevant parts of text with respect to a claim in fact-checking pipeline. Enhanced performance over existing benchmarks by incorporating constituency parsing and ELMo based trainable embeddings.
- Worked on **neural question generation** to convert a claim into question that can be used as a search query to enhance the coverage and relevance. Demonstrated performance of developed prototype on real life dataset.
- Worked on claim-extraction sub-module using **abstractive summarization and sentence ranking techniques**. Utilized **WordNet based text summarization** technique for fake-review summarization.

## Master's Dissertation

### Instability Prediction in Power Systems using Deep Networks

2017

Prof. P.S. Sastry | Dr. Gurunath Gurralla

- Addressed the problem of **early prediction** of instability following a fault in an interconnected power system.
- Proposed heat-map visualization of **time series data** for instability manifestation. Used these identified patterns for image classification using **convolution neural networks**.
- Proposed an **outlier detection** based method to detect critical generators responsible for instability. Outlier is detected by fitting Gaussian density onto projected data in 2D.
- Also Proposed **multi-task framework** for instability detection and identification of critical generators. Common feature representation learnt by CNN makes predictions for both tasks.
- Assessed **robustness of the system to variability** such as noisy measurements, parameter changes, network topology changes.

## Skills

- Programming : C, Matlab and Python, C++ (Certified Professional, Samsung)
- Neural Networks : Tensorflow, Keras, Pytorch
- Machine Learning and NLP : Scikit-Learn, NLTK, Spacy, Stanford Core NLP
- Data Manipulation and Visualization : Numpy, Scipy, Pandas, SQL
- Data Streaming and Storing : Kafka, Redis
- AWS Services : Sagemaker, S3, Athena, DynamoDB, Cloudwatch

## Course Work

|                                |  |
|--------------------------------|--|
| <b>Artificial Intelligence</b> | Probabilistic Graphical Models, Advanced Natural Language Processing, Machine Learning for Signal Processing, Data Analytics, Game Theory, Pattern Recognition and Neural Networks, Data Mining, Dynamics of Linear Systems                        |
| <b>Mathematics</b>             | Stochastic Models and Applications (Probability), Linear Algebra, Linear and Non-Linear Optimization, Mathematics-I (Differential, Integral and Vector Calculus), Mathematics-II (ODEs and PDEs), Mathematics-III (Laplace, Fourier, Z Transforms) |
| <b>Computer Science</b>        | Data Structures and Algorithms, Computer Architecture and Organization, Computer Systems and Programming, Microprocessors, Switching Theory and Logic Design   |