Rohit Mujumdar

rohitmujumdar@gatech.edu +1(470)-530-9621 www.rohitmujumdar.com Atlanta, GA

Education

Georgia Institute of Technology, Atlanta, GA

Aug 2019 - Present

Master of Science, Computer Science, Specialization - Machine Learning GPA: 4.0/4.0

Coursework: NLP, Machine Learning, Deep Learning, Data Science for Epidemiology, Graduate Algorithms

Vishwakarma Institute of Technology, Pune, India

July 2013 - May 2017

Bachelor of Technology, Computer Engineering GPA: 9.47/10

Technical Skills

Programming Languages: Python, Java, SQL

Tools/Libraries: Pandas, NumPy, Scikit-learn, NLTK, HuggingFace, Prophet, NetworkX, SQLAlchemy, Flask, Matplotlib

Frameworks/Softwares: PyTorch, IBM Watson, Protege, LATEX, Git

Work Experience

IBM Research - Research Intern (Almaden Research Lab, CA)

June 2020 - Aug 2020

- Developed a time series model to forecast resolution time of tickets; over 80% accuracy for more than 230,000 tickets
- Formulated model contributed to cost savings of 30 million USD in production
- First-authored a patent around employee-task assignment and reskilling; currently being filed at USPTO

Froot Research - Data Scientist I (Pune, India)

Sept 2018 - May 2019

- $\bullet \ \ \text{Developed NLP pipeline to automate Standard-Essential Patent determination, saving 5+ man hours}$
- Built an operations analytics engine for real-time categorization of incident tickets and prediction of trouble trends
- Formulated novel binning technique for k-means clustering in the analytics engine; delivered POC to client Atos
- Developed an emotion detection model for targeted advertising content (text); delivered POC to client (advertising firm)

HSBC Software Development India - Software Engineer (Pune, India)

Aug 2017 - Aug 2018

• Built a Java application to interface with backend mainframe systems reducing database query operations time by 50%

Graduate Research

Design and Intelligence Lab, Georgia Tech (Prof. Ashok Goel)

Aug 2019 - Aug 2020

- Experimented with transformer models to improve question classification of AI Teaching Assistant Jill Watson (JW)
- Achieved F1-score of 0.87 with the best performing model; performed qualitative analysis of classification results
- Automated the benchmarking process of JW's performance; saving 4+ hours of evaluation time
- Created and annotated JW training questions; constructed the taxonomy and knowledge-base for JW

Academic Projects

Can Machines Detect if you are a Jerk?

Sept 2020 - Nov 2020

- Fine-tuned BERT to assess if we can replicate the sentiments and biases shared by Redditors on the r/AITA subreddit
- Classified reddit posts as morally ethical/unethical; achieved best accuracy of 64%

Do Scientific Ideas from more Prestigious Universities Spread Faster?

Sept 2020 - Nov 2020

- Investigated the imbalance in spread of ideas across academic networks caused due to differences in academic prestige
- Formulated novel measures for the subjective concepts of institutional prestige & idea quality
- Simulated epidemiological models on citation network built from Microsoft Academic Graph to trace idea spread

Conference Paper Acceptance Prediction

Feb 2020 - April 2020

- Performed novel feature engineering to assess what features of research papers drive their acceptability to conferences
- Implemented supervised learning models on AllenAI's PeerRead dataset; achieved best accuracy of 60%

Semantic Search Engine using a Dynamic Ontology

Jan 2016 - May 2017

- Built search engine for government schools' e-learning platform; implemented dynamic science ontology as knowledge-base
- Developed algorithm to extract Entity-Relation-Entity triplets from web-scraped data and query into/from ontology
- Optimized ontology querying and storage by devising a similarity-scoring algorithm to compare similar Relations

Publications and Presentations

INFORMS, A Heuristic Approach To Compute Ticket Resolution Time (Best Poster - Honorable Mention)

Nov 2020

PyBay2020, Talk: Exploring Time Series Models to Optimize Employee Efficiency

Aug 2020

Graduate Assistantships

Head Teaching Assistant, AI, Ethics & Society, (Prof. Ayanna Howard) Teaching Assistant, Knowledge-Based AI, (Prof. Ashok Goel)

Jan 2020 - Present

Aug 2019 - Dec 2019