Rohit Mujumdar

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Education

Georgia Institute of Technology, Atlanta, GA

08/19/2019 - 05/31/2021

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

Coursework: NLP, Machine Learning, Data Science for Epidemiology, Web Search Text Mining, Graduate Algorithms

Vishwakarma Institute of Technology, Pune, India

07/15/2013 - 05/31/2017

Bachelor of Technology, Computer Engineering (GPA: 3.98/4.0)

Coursework: Data Structures, Database Systems, Operating Systems, Distributed Computing, Business Analytics

Technical Skills

Programming Languages: Python, Java, SQL

Libraries: Pandas, NumPy, Scikit-learn, NLTK, HuggingFace, Prophet, NetworkX, Tweepy, SQLAlchemy, Flask, Matplotlib Frameworks/Tools: PyTorch, SpringBoot, PostgreSQL, BigQuery, Google Cloud, Postman, Docker, GitHub, Protege

Work Experience

Intel Corporation - Research Engineer/Scientist (Santa Clara, CA)

07/12/2021 - Present

- Estimating performance characteristics of extreme scale graphs on shared and distributed memory environments
- Curating extreme scale graph datasets to assess high performance computation

NCR Corporation - Software Engineer I (Atlanta, GA)

07/12/2021 - 11/18/2022

- Optimized NCR's 'Order Finder' by expediting API requests; gain of atleast 30 ms (local environment)
- Eliminated on-call incidents for orders stuck in loops by restricting number of updates to the Order
- Designed an expiration processor to purge expired orders and their versions, reducing database system redundancy
- Implemented retry functionality for GCP Pub/Sub messaging in NCR's 'Order Monitor'

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

06/15/2020 - 08/14/2020

- Developed time series model to forecast resolution time of tickets; over 80% accuracy for more than 230,000 tickets
- Formulated model productionized into demand forecasting module; contributed towards savings of 30 million USD
- Collaborated with business stakeholders to refine model design, filed a *patent* with the USPTO (first-author)

Froot Research - Research Engineer (Pune, India)

09/06/2018 - 05/31/2019

- Built a real-time model to cluster incident tickets and to predict trouble trends for an operations analytics dashboard
- Formulated a novel binning technique by extending the k-means clustering algorithm; delivered POC to client Atos
- Designed metrics to ascertain cluster quality and to determine membership of tickets in the clusters

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

08/14/2017 - 08/31/2018

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

Publications

ICDMAI'22, Recognizing Similar Relationships Within Ontology to Fine Tune Ontology
ICWSM'22, Overcoming Language Disparity in Online Content Classification with Multimodal Learning
June 2022

ASONAM'21, HawkEye: A Robust Reputation System for Community-based Misinformation Detection Nov 2021

INFORMS'20, A Heuristic Approach To Compute Ticket Resolution Time (Best Poster - Honorable Mention) Nov 2020

Patents

US20220270019A1, Ticket-Agent Matching and Agent Skillset Development

Aug 2022

US20220164744A1, Demand Forecasting of Service Requests Volume

May 2022

Graduate Research

Computational Data Lab for the Web and Society, Georgia Tech (Prof. Srijan Kumar)

Jan 2021 - June 2021

- Developed a reputation system for Community Notes (formerly Birdwatch), Twitter's feature to address misinformation
- Designed note-ranking metrics, robust against manipulation attacks; quantified user reliability in writing/rating notes
- Proposed solution more robust against manipulation; successful in influencing Birdwatch's note ranking system

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

Exploring Fairness in Heterogenous Graph Embeddings

Feb 2021 - May 2021

- Constructed graph embeddings for MovieLens graph data using node2vec & Fairwalk; used for movie recommendation.
- Analyzed recommendation performance and fairness metrics such as statistical parity for the two algorithms

Do Scientific Ideas from more Prestigious Universities Spread Faster?

Sept 2020 - Nov 2020

- Simulated epidemiological models on Microsoft Academic Graph to investigate the imbalance in spread of ideas
- Formulated novel measures for the subjective concepts of institutional prestige & idea quality

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%

Conference Paper Acceptance Prediction

Feb 2020 - April 2020

- Engineered novel custom features of research papers to assess factors driving their acceptability to conferences
- Implemented supervised learning models on AllenAI's PeerRead dataset; achieved best accuracy of 65%

Semantic Search Engine using a Dynamic Ontology

Jan 2016 - May 2017

- Built an ontology-based search engine; devised algorithm to mine Entity-Relation-Entity triplets from the web
- Optimized ontology querying and storage by devising a similarity-scoring algorithm to compare similar Relations

Leadership

Vice President, Public Relations, iNCRedible Toastmasters Club, NCR CorporationJuly 2022 - PresentNCR University Recruiting Champion, NCR CorporationJuly 2021 - July 2022Head Teaching Assistant, AI, Ethics & Society, (Prof. Ayanna Howard)Jan 2020 - May 2021Teaching Assistant, Knowledge-Based AI, (Prof. Ashok Goel)Aug 2019 - Dec 2019