KANAV MEHRA

kanav.mehra@uwaterloo.ca | Homepage: kanav-mehra.github.io | LinkedIn: kanav-mehra | Github: kanav-mehra

Summary: Graduate researcher with a strong background in predictive modeling, machine learning, and natural language processing (NLP). Expertise in building fair and transparent AI/ML solutions.

EXPERIENCE

University of Waterloo | Graduate AI Researcher

August 2021 - Present

- Developed a fair-ranking algorithm for search engine and recommendation systems that guarantees fairness across multiple protected attributes and beats state-of-the-art on aggregate fairness and relevance benchmarks by 8%.
- Designed fair deliberation and voting methods using synthetically generated election data to enhance user welfare and representation outcomes by 18%, improving minority user inclusion by 65% in collective decision-making.

PwC | Technology Consultant

Jul 2019 - Sep 2021

- Led a 3-member global team to implement an application monitoring system with real-time anomaly detection, customized alerting profiles, and automated incident generation. Reduced incident detection time by 50%.
- Managed the development of a threat response system involving two global teams. Investigated log data and implemented a spam prediction model using Splunk Machine Learning Toolkit, reducing threats to users by 73%.
- Spearheaded the process improvement initiative by replacing manual troubleshooting with intelligent root-cause analysis, leading to a 30% improvement in overall process efficiency and a smoother client on-boarding process.

Data Science for Social Good Foundation | Data Scientist

Jul 2020 - Nov 2020

- Leveraged large-scale Twitter discourse (500k tweets in 3 languages) to extract narratives and identify unmet needs during natural disasters, aiding relief efforts with actionable insights.
- Designed a pipeline utilizing zero-shot text classification with a large BART model for topic analysis, followed by sentiment analysis, point-of-view extraction, and extractive summarization to flag tweets indicating unmet needs.
- Utilized document embedding model to generate tweet and user embeddings to construct a network followed by community detection and network clustering methods to extract popular users and narratives.

Indian Institute of Technology, Kharagpur | Research Intern

May 2017 - Jul 2017

• Developed novel unsupervised and supervised ensemble text summarization algorithms using graph processing, community detection, and learning-to-rank methods, beating base methods by 9%.

EDUCATION

University of Waterloo

Waterloo, Canada

2021 - Present

Master of Mathematics, Computer Science (Thesis)

Advisor: Prof. Kate Larson | Cumulative GPA: 96.33%

Thesis: Fairness and Diversity in Ranking and Voting Systems

Indian Institute of Engineering Science and Technology, Shibpur

West Bengal, India

Bachelor of Technology in Information Technology

2015 - 2019

Distinction: First Class Honours

TECHNICAL SKILLS

Programming Languages: Python, C, SQL, Splunk SPL, PromQL

Technologies: PyTorch, NumPy, Sklearn, Pandas, Git, NetworkX, Elasticsearch, Splunk, Prometheus, Grafana Key Skills: Machine Learning, Data Analysis, Predictive Modelling, NLP, Model Development and Validation

SELECTED PUBLICATIONS

Mehra, K., Sreenivas, N., Larson, K. (2023). *Deliberation and Voting in Approval-Based Multi-Winner Elections*. International Joint Conference on Artificial Intelligence (IJCAI) 2023 Main Track [to appear].

Crayton, A., Fonseca, J., **Mehra, K.**, Ng, M., Ross, J., Sandoval-Castañeda, M. & von Gnechten, R. (2020). *Narratives and Needs: Analyzing Experiences of Cyclone Amphan Using Twitter Discourse*. Tackling Climate Change with Machine Learning Workshop at Neural Information Processing Systems (NeurIPS) 2020.

Dutta, S., Chandra, V., Mehra, K., Das, A., Chakraborty, T. & Ghosh, S. (2018). Ensemble Algorithms for Microblog Summarization. IEEE Intelligent Systems, Issue on "Summarization of Things", vol. 33, no. 3, pp. 4–14.

Honors & Awards

Best Paper Award at Citizen-Centric Multiagent Systems Workshop, AAMAS	2023
Pradeep Khare Memorial Scholarship	2023
University of Waterloo Entrance Scholarship	2021
International Master's Award of Excellence	2021
PwC STAR&R Client Appreciation Award	2020
GAABESU Undergraduate Research Award for excellence in research	2019
SMERP Data Challenge - Summarization Track, SMERP Workshop, ECIR 2017: 1st Position	2017