RITIK RAWAT

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EDUCATION

Rutgers, The State University of New Jersey

Master of Science in Computer Science

Aug 2023 - May 2025 New Brunswick, NJ

Indian Institute of Information Technology, Vadodara

Bachelor of Technology in Computer Science

Aug 2018 - May 2022 Gandhinagar, India

EXPERIENCE

Data Scientist

Aug 2022 - Aug 2023

Cognam Technologies

New Delhi, India • Led the data science team to create an identity resolution module using XGBoost and Random Forest models to

- segregate transactional data across multiple selling companies, improving compliance with US remittance laws by 43% • Revamped the data integration process for identity resolution by optimizing the comparison algorithm and leveraging Redis, achieving a 90% reduction in time required to add new data to existing customer clusters, enhancing operational
- efficiency • Updated the facial recognition login system by implementing a CNN-based deep neural network, enhancing accuracy

by 25% and decreasing processing time by 15%

Data Analyst

Jan 2022 - Jun 2022 Bengaluru, India

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- Created custom inventory and warehouse management reports for 100+ retail clients using JasperReports by streamlining complex data requests into optimized SQL queries, addressing unique operational needs in finance, inventory management and supply chain management
- Enhanced reporting efficiency by refining SQL queries using indexing and caching, reducing execution time by 30%

Research Intern

May 2021 - Jul 2021

Maulana Azad National Institute of Technology

Bhopal, India

- Conducted research under the guidance of Dr Vijay B Semwal, Assistant Professor, MANIT, focusing on human gait classification using deep learning techniques
- Developed CRNN, CNN + LSTM and CNN-LSTM based models for human gait classification, achieving accuracy rates of 88%, 94%, and 96%

PROJECTS

Reducing Gender Bias in Word Embeddings

Sep 2024

• Designed algorithms based on Counterfactual Data Augmentation and Adversarial Training to mitigate gender bias in GloVe word embeddings, achieving a 68% reduction in gender-based discrepancy in the results of a hiring-related downstream task

Word Sense Disambiguation in Biomedical Text

• Researched and implemented a Markov-clustering based approach for Word Sense Disambiguation in biomedical text, leveraging multi-word expressions for disambiguation, achieving 85% accuracy in resolving ambiguities within a benchmark dataset

Image Super-Resolution

Sep 2021

• Implemented Generative Adversarial Networks (GANs) and CNN-based Self-Supervised Learning to enhance image resolution by 400%, resulting in clearer, high-quality images and achieving a 75% reduction in storage space

Stock Price Prediction Using Sentiment Analysis

Nov 2020

• Developed a sentiment analysis and time series forecasting model using LSTM and GRU to analyze tweets and predict stock price fluctuations with approximately 90% accuracy, effectively combining market sentiment with temporal data trends

SKILLS

Programming Languages: Python, R, Java, SQL

Data Science: Statistical Modeling, Machine Learning, Deep Learning, Time Series Forecasting, Natural Language Processing, Generative AI, Computer Vision, TensorFlow, PyTorch, Keras, Data Analytics, Statistics, Regression, Data Visualisation, Predictive Models

Tools and Frameworks: Linux, Amazon Web Services, Database Management, Cloud Computing, Tableau, JasperReports, Git, Databricks, PySpark, Microsoft Office, Redis, Pandas, NumPy, Matplotlib, Seaborn, Version Control