

□ (+91) 7982616059 | Schahatraj58@gmail.com | Achahatraj.github.io | Cachahatraj | Cachahatraj

"Reading maketh a full man, conference a ready man and writing an exact man."

Research Interests

Deep Learning, Social Network Analysis, Multimodal Content Analysis, Computer Vision, Statistical Inference

Education

DELHI TECHNOLOGICAL UNIVERSITY, INDIA

MASTER OF TECHNOLOGY IN INFORMATION SYSTEMS, DEPARTMENT OF INFORMATION TECHNOLOGY

INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN, INDIA

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

MOUNT OLIVET SCHOOL, DELHI, INDIA

SENIOR SECONDARY & SECONDARY, CBSE

CGPA: 9.08/10

Aug. 2019 - May 2021

CGPA: 6.42/10

Aug. 2015 - May 2019

CGPA: 9.2/10, 9.4/10

March 2015

Publications

Raj, Chahat and Meel, Priyanka (2021), ConvNet Frameworks for Multimodal Fake News Detection [Published]

Raj, Chahat and Mehta, Mihir (2020), MediaEval 2020: An Ensemble-based Multimodal Approach for **Coronavirus and 5G Conspiracy Tweet Detection** [Published]

Raj, Chahat and Meel, Priyanka (2020), Fake News on Multiple Online Social Networks [Presented] Raj, Chahat and Chattopadhyay, Manojit (2021), Bitcoin Price Prediction using LSTM Autoencoder regularized by False Nearest Neighbor Loss [Under Review]

Raj, Chahat and Meel, Priyanka (2021), Microblogs Deception Detection using BERT and Multiscale **CNN** [Under Review]

Raj, Chahat and Meel, Priyanka (2021), Text-Image Pooling Network for Multimodal Fake News **Detection** [Under Review]

Raj, Chahat and Meel, Priyanka (2021), Fake News Characterization and Factor Identification: A Statistical Approach [Under Review]

Raj, Chahat and Meel, Priyanka (2021), A Review of Web Infodemic Analysis and Detection Trends across Multi-modalities using Deep Neural Networks [Under Review]

Applied

Intelligence

CEUR WS

ICPCCAI

Economics Letters

ICCIDE

Neural Networks

Information Systems Frontiers Progress in Artificial Intelligence

Chhatisgarh, India

May 2021 - Present

Experience _____

INDIAN INSTITUTE OF MANAGEMENT RAIPUR

REMOTE RESEARCHER (SUPERVISOR: DR. MANOJIT CHATTOPADHYAY)

• Researching AI methods for Cryptocurrencies' Price Prediction.

- Developed an LSTM Autoencoder with False Nearest Neighbor Regularizer for time-series forecasting.

DELHI TECHNOLOGICAL UNIVERSITY

Delhi, India

Aug. 2020 - May 2021

RESEARCH ADVISOR (SPOC) (SUPERVISOR: DR. PRIYANKA MEEL)

- · Mentoring four students to conduct research in topics: Deepfakes, Face Recognition, AI in Medical Field, Covid-19 Data Anal**ysis** in social, medical and other perspectives.
- Duties involve teaching data extraction, preprocessing, problem formulation and manuscript preparation.

CENTRE FOR RAILWAY INFORMATION SYSTEMS (CRIS)

Delhi, India

INFORMATION SECURITY INTERN (SUPERVISOR: MR. VIRESHWAR MULLICK)

May 2018 - Aug. 2018

- Performed organizational defense using Cisco's SIEM. Tasks included malicious activity detection, log analysis, vulnerability assessment and security patch generation.
- · Fixed loopholes in North-Indian Railways freight and passenger ticket-booking dashboards. Learned CCNA.

RAJ TUTORIALS Delhi, India

TUTOR Apr. 2015 - May 2021

• Engaged in tutoring high school students in their curriculum subjects for **6+ years**. Taught **over 150** students. Primary subjects include Computer Science, Physics, Mathematics and Chemistry.

Projects.

UNSUPERVISED RUMOR DETECTION

Delhi, India

SUPERVISOR: DR. PRIYANKA MEEL

Ongoing

Developing a novel machine learning architecture using clustering algorithms (RBF Kernel, NN, K-Means, Fuzzy C Means Clustering) to classify tweets in PHEME dataset into multiple categories.

MULTIMODAL FAKE NEWS DETECTION USING TEXT-CNN AND ALEXNET

Delhi, India

SUPERVISOR: DR. PRIYANKA MEEL

Spring 2020

Designed and implemented a novel architecture for detecting fake news using textual and visual features with Text-CNN, AlexNet, and Attention-Mechanism. The model's performance surpasses existing state-of-the-art-methods.

IMAGE FORGERY DETECTION Delhi, India

SUPERVISOR: Ms. DEEPIKA VARSHNEY

Fall 2019

Developed a deep learning model introducing a novel R-CNN architecture to detect manipulated regions in images. The approach proposes a faster R-CNN composing RPN layer, ROI pooling layer, Bilinear pooling layer, RGB Roi and Noise Roi feature layers and training it end-to-end.

CRYPTORESUME Delhi, India

SUPERVISOR: MR. INDRA THANAYA

Spring 2019

Potential solution for resume creation and automated validation. A decentralized Blockchain Smart Contract-based service
to resist fraudulent access, manipulation, data leakage and supporting accreditation. Credentials stored in the blockchain
are digitally added by verified authorities.

RECRUITQUERY Delhi, India

SUPERVISOR: MR. INDRA THANAYA

Fall 2018

A highly customizable and versatile application. Features SQL-like syntax. Provides low-cost solution to GitHub recruiters to
filter tons of user profiles. Developed a front-end layer over GitHub API. Built using Python, Re, regex, PyGithub, Pygments
and Prompt toolkit.

VEHICLE TRACKER

Delhi, India

SUPERVISOR: DR. S.R.N. REDDY

Spring 2018

A device using Raspberry Pi, GPS, Accelerometer, Ultrasonic sensor and camera to detect rule-breaking vehicles on road and
issuing them an e-challan to their mobile number.

Skills and Certifications

Applied Deep Learning, Applied Machine Learning, Information Retrieval, Data Visualization, Statistical

Analysis and Hypotheses Testing

Other Skills CEH, CHFI, CCNA, Cyber Security, Network Security, Mobile Forensics

Neural Networks and Deep Learning [COURSERA], Deep Learning Fundamentals [IBM], Deep Learning with

Certifications Tensorflow [IBM], Accelerated Deep Learning with GPUs [IBM], Data Visualization with Python [IBM], Data

Visualization with R [IBM]

Technologies

Languages Python (Good); R, MATLAB, Simulink, C, C++, HTML (Familiar)

Environments Google Colab, Jupyter Notebook, Spyder, Pycharm, Eclipse, Dev C++, RStudio

Libraries TensorFlow, PyTorch, Keras, Scikitlearn, Matplotlib

Softwares Minitab, SPSS, NVivo, Tableau **Operating Systems** Windows, Kali Linux, Ubuntu **Typography** Microsoft Office, LaTex

Key Courses_____

Research Project, ISY 651	O (Outstanding)
Research Problem Formulation, ISY 5202	O (Outstanding)
Research Seminar, ISY 5201	O (Outstanding)
Artificial Intelligence, ISY 5301	O (Outstanding)
Machine Learning and Applications, ISY 5410	A+

Achievements _____

Batch Topper, scored 10.00 SGPA in M.Tech. third semester at DTU	Delhi, India
Third Rank, MEDIAEVAL 2020 Coarse Classification Subtask	Delhi, India
Fifth Rank, Ethical Hacking Workshop, CYBER SECURITY CELL, IGDTUW, scored 75/79	Delhi, India
First Rank, DELHI UNIVERSITY, National level entrance exam	Delhi, India

Extracurricular Activity _____

Blog chaahatraj.wordpress.com

AMATEUR WRITER, POET

2015-Present

- Authored over **50 long blogs**.
- Wrote over **200 narratives** including poetries in English, Hindi and Urdu.
- An active member of The Inked Square.