

🛘 (+91) 7982616059 | 💌 chahatraj58@gmail.com | 🎢 chahatraj.github.io | 🎧 chahatraj | 🛅 chahatraj

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

Research Interests

SOCIAL COMPUTING NEURAL NETWORKS · SOCIAL NETWORKS & MEDIA · MULTIMODALITY · EXPLAINABLE AI · AI FOR SOCIETY

Education

DELHI TECHNOLOGICAL UNIVERSITY, INDIA

MASTER OF TECHNOLOGY IN INFORMATION SYSTEMS

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: 8.78/10

Aug 2019 - Aug 2021

CGPA: 6.42/10

Aug. 2015 - May 2019

87.8% (SS), CGPA: 9.4/10 (S)

March 2015

Publications

- Raj, Chahat. "Deep Neural Networks towards Multimodal Information Credibility Assessment." Master's Thesis (2021) [PDF]
- Raj, Chahat and Priyanka Meel. "ARCNN Framework for Multimodal Infodemic Detection." Neural Networks 2021, 146, 36-68. [Published]
- Raj, Chahat and Priyanka Meel. "ConvNet Frameworks for Multimodal Fake News Detection." Applied Intelligence 2021, 1-17. [Published] [3]
- [4] Raj, Chahat and Priyanka Meel. "Microblogs Deception Detection using BERT and Multiscale CNNs." IEEE GCAT 2021 [Published]
- Raj, Chahat and Priyanka Meel. "Is Dynamic Rumor Detection on Social Media Viable? An Unsupervised Perspective." 2021. [Arxiv] [5]
- Raj, Chahat and Priyanka Meel. "Fake News on Multiple Online Social Networks." ICPCCAI 2020, 1-8. [Published] [6]
- Raj, Chahat and Priyanka Meel. "People Lie, Actions Don't! Modeling Infodemic Proliferation Predictors among Social Media Users." 2021. [Arxiv]
- Raj, Chahat and Priyanka Meel. "A Review of Web Infodemic Analysis and Detection Trends across Multi-modalities using Deep Neural Networks." 2021. [Under Review | PDF]
- Raj, Chahat, Ayush Agarwal, Gnana Bharathy, Bhuva Narayan and Mukesh Prasad. "Cyberbullying Detection: Hybrid Models Based on Machine Learning and Natural Language Processing Techniques." Electronics 2021, 10(22), 2810. [Published]
- [10] Kabade, Varad, Ritika Hooda, Chahat Raj, Zainab Awan, Allison Young, Miriam Welgampola and Mukesh Prasad. "Machine Learning Techniques for Differential Diagnosis of Vertigo and Dizziness: A Review." Sensors 2021, 21(22), 7565. [Published]
- [11] Raj, Chahat and Mihir P Mehta. "MediaEval 2020: An Ensemble-based Multimodal Approach for Coronavirus and 5G Conspiracy Tweet **Detection.**" MediaEval, CEUR Workshop Proceedings 2020 [Published]
- [12] Raj, Chahat and Manojit Chattopadhyay. "Bitcoin Price Prediction using LSTM Autoencoder Regularized by False Nearest Neighbor Loss." 2021. [Under Review | PDF]
- [13] Velivela, Vivek, Chahat Raj, Mahendra Samarawickrama and Mukesh Prasad. "The Effectiveness of Social Media Engagement Strategy on Disaster Fundraising." 2021. [Under Review | PDF]

Experience _____

VISITING SCHOLAR

UNIVERSITY OF TECHNOLOGY SYDNEY

Sydney, Australia

June 2021 - Present

- Developing novel deep architectures for web information pollution (cyberbullying, hate & offensive speech) detection in multimodalities
- Reviewed state-of-the-art in vertigo classification and performed 150+ ML experiments determining critical medical tests for clinical inferences
- Employing Explainable AI in understanding ML performance in liver cancer identification using real-world patient data collected from hospitals

AUSTRALIAN RED CROSS

REMOTE RESEARCHER

July 2021 - Present

- Performed EDA & Sentiment Analysis on Red-Cross Donation data for the Bushfire period and identified Facebook users' donation behavior
- Formulated key hypotheses to establish the relationship among social media KPIs and Disaster Fundraising, also identifying users' perception Analyzed Facebook users' patterns in watching, sharing, recommending, commenting, reacting to videos for disaster relief fundraising

INDIAN INSTITUTE OF MANAGEMENT RAIPUR

Chhatisgarh, India

REMOTE RESEARCHER

May 2021 - Present

- Employing Neural Networks for Stock Market & Cryptocurrencies' Price Prediction & identifying financial behaviour of markets & society
- · Optimizing taylor series approximation and copula for real-time multivariate time-series predictions of bitcoin returns
- Developed a novel LSTM Autoencoder with False Nearest Neighbor Regularizer, identifying two social deterministic factors for bitcoin prices

CHAHAT RAJ · CV NOVEMBER 28, 2021

INFORMATION SECURITY INTERN

May 2018 - Aug. 2018

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

INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN

Delhi, India

Aug 2017 - Dec 2017

RESEARCH INTERN

- Identified zero-day vulnerabilities on Facebook, Instagram, & Telegram that let malicious users hack into social accounts of people
- Developed a *phishing website* and implemented its *retraction mechanism* from scratch to *ensure online security* on social networking sites
- Responsible for managing workstations' boot up with Ubuntu, Kali Linux, & Windows and network configuration in Computer Networks lab

Teaching_

ADVISOR	to D. Kharat, B Vinod, M. Ibrahim, P. Sisodia, R. Bansal, H. Jangid, R. Hooda	2020 - 2021
TEACHING ASSISTANT	Delhi Technological University, Graduate level, ISY5301 Artificial Intelligence	2019 - 2021
PROFESSIONAL TUTOR	Raj Tutorials, <i>tutored 150+</i> high school students in their curriculum for <i>6+ years</i>	2015 - 2021

Professional Services

REVIEWER Common Ground Re	earch Networks , The Journa	al of Communication and Media S	Studies, Arts in Society,	2021
---------------------------	------------------------------------	--	---------------------------	------

ASTES Journal, International Journal of Intelligent Computing and Cybernetics, Emerald Publishing 2021

HEAD Cyber Cell, IGDTUW 2017-2019

Talks and Presentations ______

TALK	Cyberbully Monitoring: ML4AU Research Showcase Event, Sydney, Australia [URL]	2021
TALK	Cyber Security and Online Safety: Motilal Nehru College, Delhi University, Delhi, India	2018
PRESENTATION	Microblogs Deception Detection using BERT and Multiscale CNNs: GCAT, Bangalore, India	2021
PRESENTATION	Fake News: Coronavirus and 5G Conspiracy Task: MediaEval [URL]	2020
PRESENTATION	Fake News on Multiple Online Social Networks:, ICPCCAI, Jaipur, India	2020

Selected Projects_____

TRUEPIXEL	Novel R-CNN to detect image forgery using RPN, ROI pooling, Bilinear pooling, RGB & Noise Roi layers	CODE
SIMONSAYS	A Novel LSTM-CNN with 98% accuracy for speaker identification on self-curated dataset of 1300 audios	CODE
TOON-GAN	Cartoon Face to Human Face Translation using <i>Generative Adversarial Network</i> with <i>Semantic Loss</i>	CODE
AI-SPY	Collected an infodemic dataset of 200 videos to perform rule & frame-based visual fake news detection	CODE
EMO-280	A deep CNN to perform fine-grained emotion classification on AarogyaSetu data by transfer learning	CODE
FAKETALK	Sentiment Analysis on Twitter Infodemic using TextBlob, Affin; Misinformation Topic Modeling using LDA	CODE
WHOAMI	A <i>residual network</i> for <i>image-based human reidentification</i> for biometric devices on <i>self curated</i> data	CODE
TOURISTICS	Mined TripAdvisor data and analyzed customer preferences in tourism and hospitality during COVID-19	CODE
VEHICLE TRACKER	A device using Raspberry Pi, GPS, Accelerometer, Ultrasonic sensor & camera to detect road-violation	CODE
CRYPTORESUME	Decentralized <i>Blockchain</i> to resist frauds, data leakage & <i>supporting accreditation</i> for resume validation	CODE
RECRUITQUERY	A low-cost solution to GitHub recruiters built using front-end layer over GitHub API , Re, Regex, Pygments	CODE

Technologies_

LANGUAGES Python, R, MATLAB, Simulink, C, C++, HTML, LATEX

LIBRARIES TensorFlow, PyTorch, Keras, Scikitlearn, Pandas, NumPy, Matplotlib

SOFTWARES Minitab, SPSS, NVivo, Tableau, PowerBi, MS Office

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

with Tensorflow [IBM], Accelerated Deep Learning with GPUs [IBM], Machine Learning with Python [IBM],

Data Visualization with Python [IBM], Data Visualization with R [IBM]

Achievements

SCHOLARSHIP	Received government scholarship from AICTE for qualifying GATE entrance exam	2019-2021
FIRST RANK	AIR 1, B.El.Ed., DELHI UNIVERSITY, National level entrance exam	2015
FIFTH RANK	Certified Ethical Hacking, CYBER SECURITY CELL, IGDTUW, scored 75/79	2017
THIRD RANK	MEDIAEVAL 2020 Coarse Classification Subtask for Coronavirus and 5G Conspiracy detection	2020

Extracurricular Activity _____

WRITER, POET Authored over 50 blogs, 200 narratives & poetries in English, Hindi & Urdu Website

FOUNDER Upsilon Labs, an initiative to support collaborations for interdisciplinary research in AI

COORDINATOR *Taarangana*: The annual fest, IGDTUW

November 28, 2021 Chahat Raj · CV