Govind Mittal

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EDUCATION ___

New York University (NYU)

Doctor of Philosophy (Ph.D.) in Computer Science

Dissertation: Media Integrity in Real-time Communication Streams

Advisors: Prof. Nasir Memon and Prof. Chinmay Hegde

Birla Institute of Technology and Science (BITS) Pilani, India

Dual Major: Master of Science (Honours) in Mathematics

Bachelor of Engineering (Honours) in Computer Science

Sep 2019 - May 2025

Aug 2014 - Jul 2019 GPA: 8.0/10.0

GPA: 3.8 / 4.0

ACADEMIC PUBLICATIONS _

2 - Created New Dataset; * - Equal Contribution; **6** - Provisionally Patented

1. WavePulse: Real-time Content Analytics of Radio Livestreams

G Mittal, S Gupta, S Wagle, C Chopra, AJ DeMattee, N Memon, M Ahamad, C Hegde WWW 2025 (ACM The Web Conference)

2. PITCH: AI-assisted Tagging of Deepfake Audio Calls using Challenge-Response

G Mittal, A Jakobbson, KO Marshall, C Hegde, N Memon

AsiaCCS 2025 (ACM Asia Conference on Computer and Communications Security)

3. GOTCHA: Real-Time Video Deepfake Detection via Challenge-Response

G Mittal, C Hegde, N Memon

EuroS&P 2024 (IEEE European Symposium on Security and Privacy)

4. FiFTy: Large-Scale File Fragment Type Identification Using Convolutional Neural Networks

G Mittal, P Korus, N Memon

TIFS 2020 (IEEE Transactions on Information Forensics and Security Vol. 16)

5. Identity-preserving aging of face images via Latent Diffusion Models

S Banerjee*, G Mittal*, A Joshi, C Hegde, N Memon

IJCB 2023 (IEEE International Joint Conference on Biometrics, Best Reviewed Paper)

TBIOM 2024 (IEEE Transactions on Biometrics, Behavior, and Identity Science, Special Invite to Journal)

6. SELECT: A Large-Scale Benchmark of Data Curation Strategies for Image Recognition

B Feuer, J Xu, N Cohen, P Yubeaton, G Mittal, C Hegde

NeurIPS DB 2024 (Neural Information Processing Systems: Datasets and Benchmarks)

7. Circumventing Concept-Erasure Methods for Text-to-Image Generative models

M Pham, KO Marshall, N Cohen, G Mittal, C Hegde.

ICLR 2024 (International Conference on Learning Representations)

NeurIPS 2023 Workshop on Diffusion Models.

8. Spoken Language Identification Using ConvNets

Sarthak, S Shukla, G Mittal.

AmI 2019 (European Conference on Ambient Intelligence, Most Cited Paper across Proceedings)

${f WORK}$ EXPERIENCE $_{-}$

Research Intern

Jun - Aug 2020 New York, NY

Vidrovr

- · Company extracted insights from only visual part of daily news videos and lacked capability to process the audio part
- · Built company's first end-to-end natural language processing pipeline for extracting events from transcripts

Graduate Research Assistant

NYU Tandon School of Engineering

Sep 2019 - Dec 2024 New York, NY

· Managed a team of 6 to drive an innovative and ambitious research agenda to completion

- · Mentored and drove three undergraduate / graduate researchers' interns on ML and efficient usage of AI Infrastructures
- · Communicated findings to technically diverse audiences
- · Scoped, Adapted and Improvised team performance and research outcomes

SELECTED PROJECTS _

WavePulse: Real-time Content Analytics of Radio Livestreams

Spring 2024 - Fall 2024

ML System Design • Team Management • ETL • Automated Data Collection • Semantic Search

- · Pioneered WavePulse: a framework for nationwide radio analytics with real-time transcription
- · Led 6-person team and fast-tracked development and deployment of system under tight resource constraints
- · Created fault-tolerant LLM-based processes to handle 18 TB of audio from 400+ live streams.
- · Analyzed content to discover radio communities, infer sentiment and spatially and temporally track narratives.

AI-assisted Deepfake Detection in Real-time Video and Audio Calls

Spring 2022 - Fall 2023

Human Studies • Data Collection • Supervized Learning • Synthetic Video and Data

- · Invented Gotcha and Pitch, Captcha-like verification systems to guard against deepfake scams on audio/video calls.
- · Boosted deepfake detection to 88% (human) and 82% (AI) AUC against four SoTA pipelines (58% baseline)
- · Parsed and understood a massive codebase and all moving parts to improve it to work for me.
- \cdot Generated 56,000 deepfake videos and 1.6 million speech samples for comprehensive dataset
- · Trained 20 Wav2Vec-based detectors achieving 85% accuracy on challenging deepfake subset

Bayesian Learning for Uncertainty Estimation in Forensic Analysis

Fall 2020 - Spring 2021

Hyperparameter Optimization • ML Software Development

- · Developed a modular framework to integrate uncertainty quantification into neural networks for forensic applications
- · Optimized ML pipelines, achieving 6x speedup through by prefetching data, parallelizing extraction, transformation, caching and converting code bottlenecks into JIT compiled blocks.

TECHNICAL SKILLS _____

ML Concepts: Human Data Collection • Large Language Models • Transformers • Computer Vision •

Speech Processing • Classification • Hyper-parameter Optimization • Anomaly Detection

ML Paradigms: Supervised Learning • Unsupervised Learning • Semi-supervised Learning • Bayesian Ma-

chine Learning • Transfer Learning • RAG

Pythonic Frameworks: PyTorch • TensorFlow • NumPy • Pandas • Matplotlib • Jupyter

Cyber Security Concepts: Threat Modeling • Authentication • Indicators of Compromise • Reverse Engineering •

For ensics \bullet Capture-the-Flag \bullet Human and User Studies

Miscellaneous: Linux • Git • Shell Scripting • Slurm • HPC • PyCharm IDE • Ethics Compliance

AWARDS, FELLOWSHIPS AND MENTIONS _____

Featured in WIRED: Real-Time Video Deepfake Scams Are Here. This Tool Attempts to Zap Them

Funded by Google's Cyber NYC Program in 2023 - 2024 with \$100,000.

Recipient of **Dean's Ph.D. Fellowship** at NYU Tandon School of Engineering in 2019 - 2020.

Awarded Young Scientist Fellowship (KVPY) of Indian Institute of Science (IISc), and funded by the Department of Science and Technology, Government of India, from 2014 to 2019 (Scored above 99.8 percentile across applicants.)

VOLUNTEER AND SERVICE _____

Expert Contributor at Thomson Reuters Fact-Checks

Technical Reviewer: Evaluated research for top ML venues including ICLR, WWW, and IEEE Security Co-organized Applied Research Competition, Cyber Security Awareness Week (CSAW 2021) at NYU Tandon

REFERENCES _

Upto three professional references available upon request.