

# Garvit Banga

Personal Website

Jersey City, NJ, USA

+1 (201) 268-9427

Education

**New York University**, New York City, NY, USA  
Master of Science in Computer Science  
GPA: 3.889/4.0

September 2023 – Present  
Anticipated Graduation: May 2025

**Indian Institute of Technology (BHU)**, Varanasi, UP, India  
Bachelor of Technology in Metallurgical Engineering  
GPA: 8.26/10

August 2017 – May 2021

Relevant  
Coursework

Computer Vision, Foundations of Machine Learning, Parallel Computing, Natural Language Understanding and Computational Semantics, Operating Systems, Fundamental Algorithms, Programming Languages, Fuzzy Set Theory.

Research  
Experience

**Research Intern** at **UCF** under Dr. Aritra Dutta

Summer 2024 – Present

Project: *Communication-Efficient Multimodal Federated Learning*  
(Work under submission for ICML 2025)

- Investigated gradient update dynamics in FL to design more efficient knowledge transfer strategies across vision-language modalities.
- Implemented a **cross-modal diversity metric** to optimize collaboration between multi-modal and uni-modal clients in federated learning environments.
- Developed an **adaptive layer-wise threshold sparsification technique** for Multimodal Federated Learning, reducing communication costs by **10x-20x** while maintaining performance.
- Enhanced the FedCola framework to improve communication efficiency in bandwidth-constrained scenarios using gradient sparsification methods.

**Master's Thesis** at **NYU** under Dr. Qi Lei

September 2023 – Present

Project: *Unsupervised Federated Domain Adaptation (UFDA)*

- Proposed a **confident data approach** for UFDA, leveraging high-confidence pseudo-labels to train a global target model.
- Integrated **FixMatch to reduce domain shifts** by aligning predictions on weak and strong augmentations of unlabeled target data, enhancing generalization.
- Formulated UFDA as a multi-objective optimization problem and applied the **Multiple Gradient Descent Algorithm (MGDA)** to balance performance across domains in large-scale federated networks.
- Addressed scalability challenges in existing UFDA methods, enabling efficient adaptation to heterogeneous domains in privacy-preserving federated environments.

**Undergraduate Researcher** at **IIT BHU** under Dr. Hari Prabhat Gupta and Dr. Rahul Mishra  
January 2021 – August 2023

Projects: *Fed-RAC, FL Based Patient Monitoring System* and *Inertial Measurement Units for Handwritten English Alphabets Dataset*

- Designed Fed-RAC, an adaptive Federated Learning (FL) framework using **Dunn Indices for resource-aware clustering and Knowledge Distillation** to address client heterogeneity, published in TPDS 2024.
- Developed lightweight model training strategies for **low-resource clients**, achieving superior performance benchmarks with reduced communication costs.
- Adapted Fed-RAC for Internet of Medical Things (IoMT) applications, incorporating **data freshness** to prioritize recent sensory data for patient activity monitoring, published in TCCS 2023.
- Contributed to creating an **IMU-based public dataset for handwritten English alphabets**, leading pre-processing efforts to ensure quality for FL research applications.

Publications	R. Mishra, H. P. Gupta, <b>G. Banga</b> and S. K. Das, <i>Fed-RAC: Resource-Aware Clustering for Tackling Heterogeneity of Participants in Federated Learning</i> in IEEE Transactions on Parallel and Distributed Systems(TPDS), 2024, <a href="https://doi.org/10.1109/TPDS.2024.3379933">https://doi.org/10.1109/TPDS.2024.3379933</a>	
	C. Singh, R. Mishra, H. P. Gupta and <b>G. Banga</b> , <i>A Federated Learning-Based Patient Monitoring System in Internet of Medical Things</i> in IEEE Transactions on Computational Social Systems(TCSS), 2023, <a href="https://doi.org/10.1109/TCSS.2022.3228965">https://doi.org/10.1109/TCSS.2022.3228965</a>	
Public Dataset	Hari Prabhat Gupta, Tanima Dutta, Rahul Mishra, <b>Garvit Banga</b> , Shubham Pandey, Krishna Sharma, Himanshu Sahu, <i>A Dataset of Inertial Measurement Units for Handwritten English Alphabets: Leveraging Diversity in Indian Context</i> , IEEE Dataport, 2023, <a href="https://dx.doi.org/10.21227/av6q-jj17">https://dx.doi.org/10.21227/av6q-jj17</a>	
Grad Course Projects	<b>CSCI-GA 2271 Computer Vision</b> at NYU under Dr. Saining Xie	Fall 2024
	Project: <i>RoboSignature: Robust Signature and Watermarking on Diverse Image Attacks</i> <ul style="list-style-type: none"> <li>– Developing a <b>robust watermarking framework for generative AI models</b>, improving watermark extraction resilience against diverse adversarial image attacks using Latent Diffusion Models.</li> <li>– Implementing an innovative <b>fine-tuning approach for stable diffusion model decoders</b> to embed imperceptible watermarks while maintaining image generation quality.</li> </ul>	
	<b>DS-GA 1012 Natural Language Understanding and Computational Semantics</b> at NYU under Dr. Sophie Hao	Spring 2024
	Project: <i>DENIAHL: Data-centric Evaluation of Needle-In-A-Haystack for LLM's</i> <ul style="list-style-type: none"> <li>– Designed the DENIAHL benchmark to evaluate the <b>influence of data size, patterns, and types</b> on the long-context modeling capabilities of language models.</li> <li>– Evaluated LLaMA-2 7B and GPT-3.5 on DENIAHL, <b>analyzing recall trends</b> and uncovering phenomena like <b>lost-in-the-middle</b> and <b>lost-in-the-end</b> that impact performance across varying data patterns and types.</li> </ul>	
Industry Experience	<b>Standard Chartered Bank</b>	July 2021 – July 2023
	Software Developer <ul style="list-style-type: none"> <li>– Led <b>migration of on-premise banking services to AWS Cloud</b>, enhancing scalability and performance for core banking operations.</li> <li>– Implemented infrastructure-as-code using <b>Terraform to provision and manage AWS resources</b>, including load balancers and security groups for efficient HTTPS routing.</li> <li>– <b>Administered JBOSS application servers</b> on AWS to ensure high availability and optimal performance for retail banking products like E-Branch and eBBS.</li> </ul>	
Other Experience	NYU CSCI-UA 0480 Parallel Computing , <i>Tutor/Grader</i>	September 2023 – Present
	NYU CSCI-UA 0310 Basic Algorithms, <i>Tutor/Grader</i>	Summer 2024
Extra-Curricular	IIT BHU Anveshan <i>Technical Secretary</i>	July 2020 – May 2021