



Education

Indian Institute of Technology Madras	8.85*/10.00	October 2021 – Ongoing
<i>B.Tech. (Honors) in Biological Engineering</i>		Chennai, Tamil Nadu
<i>M.Tech. in IDDD Data Science</i>		
RV Pre-University College	10.00/10.00	July 2019 – July 2021
<i>Senior Secondary Class XII</i>		Bangalore, Karnataka

Research Publications

- Anshul Bagaria (2025). “AMR-MoEGA: Antimicrobial Resistance Prediction using Mixture of Experts and Genetic Algorithms.” (Targeting **ISMB 2026 Proceedings** Submission, to be published in **Bioinformatics**). Available on **arXiv: 2511.12223**.
- Anshul Bagaria (2025). “INSIGHT: An Interpretable Neural Vision-Language Framework for Reasoning of Generative Artifacts.” (Targeting **ICML 2026** Submission, to be published in **Trustworthy Machine Learning**). Available on **arXiv: 2511.22351**.

Research & Professional Experience

Quantifying and Mitigating Severity Bias in Medical Large Language Models	Jul 2025 – Ongoing
<i>Guide: Dr. Balaraman Ravindran — Masters Thesis, Centre for Responsible AI (CeRAI)</i>	<i>IIT Madras, Chennai, India</i>
<ul style="list-style-type: none"> Investigating bias in clinical LLMs using oncology narratives from MIMIC-III to assess fairness and factual fidelity. Developed an Oncology Severity Glossary and graph-based extraction pipeline to map contextual severity patterns. Proposed severity-conditioned attention and contrastive representation learning for severity-aware modeling. Incorporating severity calibration heads and reward-guided fine-tuning for bias mitigation and interpretability. 	
INSIGHT: Multimodal Artifact-Guided Detection of AI-Generated Images	Oct 2024 – Dec 2024
<i>Inter-IIT Tech Meet 13.0, Adobe Research Team AI Challenge</i>	<i>IIT Bombay, Mumbai, India</i>
<ul style="list-style-type: none"> Designed a framework combining visual and linguistic reasoning, achieving 90% accuracy on the CIFAKE dataset. Integrated GradCAM-based artifact localization and LLM explainability (MOLMO) for interpretable detection. Enhanced robustness through adversarial defense ensemble and knowledge distillation, reducing vulnerability by 21%. 	
Multimodal Simulation of User Behavior and KPI-Driven Content Generation	Oct 2023 – Dec 2023
<i>Inter-IIT Tech Meet 12.0, Adobe Research MDSR Team AI Challenge</i>	<i>IIT Madras, Chennai, India</i>
<ul style="list-style-type: none"> Developed a multi-stage XGBoost pipeline for robust prediction under cross-brand and temporal domain shifts. Integrated Mistral-7B with LanguageBind embeddings in KPI-aware RAG framework for content generation. Built a vector-indexed KPI database enabling more efficient semantic prompt retrieval via cosine similarity. 	
Generative AI-Driven Super-Resolution for Lunar Terrain Mapping	Sept 2022 – Feb 2023
<i>Inter-IIT Tech Meet 11.0, ISRO Chandrayaan-2 Orbiter Imaging AI Challenge</i>	<i>IIT Madras, Chennai, India</i>
<ul style="list-style-type: none"> Developed a super-resolution framework (SRUN + SORTN) to generate 30 cm-resolution from 10 m TMC data. Implemented spatial attention U-Nets, and adaptive histogram scaling to ensure high-fidelity image reconstruction. Achieved PSNR 28.26, SSIM 0.79 at 4× upscaling, enabling the generation of preliminary AI-based lunar atlas. 	
Unsupervised Cross-Modality Adaptation for Brain Tumor MRI Segmentation	Aug 2023 – Aug 2024
<i>Guide: Dr. Arun K. Thittai — Young Research Fellowship</i>	<i>IIT Madras, Chennai, India</i>
<ul style="list-style-type: none"> Engineered intensity-mapping and correlation-aware augmentations to counter bias and modality induced shifts. Designed causality-guided mechanisms to disentangle spurious correlations and improve cross-modal transfer. Integrated joint image–feature adaptation with nnUNet, achieving Dice scores of 0.63 (VS) and 0.60 (Cochlea). 	
Domain Invariant Multi-Organ Segmentation via Contrastive Adaptation	May 2023 – Dec 2023
<i>Guide: Dr. Vaanathi Sundaresan — Biomedical Image Analysis(BioMedIA) Laboratory</i>	<i>IISc, Bengaluru, India</i>
<ul style="list-style-type: none"> Investigated test-time domain adaptation frameworks for multi-organ segmentation under cross-scanner shifts. Integrated contrastive alignment with transformer encoders to learn domain-invariant anatomical features. Leveraged adversarial image translation to enhance invariance and segmentation stability under distribution shifts. Achieved steady Dice scores (0.54–0.80) across multi-organ CT segmentation benchmarks despite domain disparity. 	

Multimodal Learning for AI-Driven Diabetic Retinopathy Diagnosis	Jan 2022 – Mar 2023
<i>ML Developer Intern — SiddhaAI</i>	<i>McKinney, Texas, USA</i>
<ul style="list-style-type: none"> Built a multimodal diagnostic framework combining retinal imaging and physiological signals for DR detection. Leveraged semi-supervised SCAN for efficient label propagation, enhancing generalization on limited clinical data. Achieved mAP50 > 0.98 in vital sign extraction using YOLOv8 and OCR-based monitor text recognition. 	
Causality Driven Uplift Modeling for Customer Engagement Optimization	May 2025 – Jul 2025
<i>Consumer Model Development Center — Business Analytics, Wells Fargo</i>	<i>Bengaluru, Karnataka, India</i>
<ul style="list-style-type: none"> Applied causal inference frameworks to estimate LifeSync's impact, revealing a 3–5% uplift in advisor bookings. Estimated heterogeneous treatment effects via CATE models to identify high-response customer subgroups. Formulated policy optimization strategies achieving up to 15% higher engagement in top-tier segments. Demonstrated potential 2–3× efficiency gains through targeted causal policy evaluation and ROI simulation. 	
Automated Microscopic Phenotyping for Arabidopsis Seeds	Sept 2022 – Apr 2023
<i>Guide: Dr. R Baskar, Developmental Genetics Laboratory — Biotechnology Department</i>	<i>IIT Madras, Chennai, India</i>
<ul style="list-style-type: none"> Developed an automated imaging pipeline for phenotypic classification of Arabidopsis seed lines in MeioSeed. Implemented OpenCV-based segmentation and watershed clustering, achieving 94.5% accuracy (AUC: 0.75). Engineered a scalable Python automation tool for high-throughput seed counting and phenotype labeling. 	
Scholastic Achievements	
<ul style="list-style-type: none"> Secured a rank in the top 0.7% among the 1 million students across India, in JEE Advanced, 2021 Cleared the Pre-Regional Maths Olympiad (PRMO) and Regional Maths Olympiad (RMO) (2019) Among the 28 students out of 250+ applicants to get shortlisted for the Young Research Fellowship Won bronze medals in Inter IIT Tech Meets 11.0 & 12.0 in Gen-AI and Multimodal-AI competitions. Finished 1st among 50+ teams in a Hackathon involving potholes detection using Computer Vision Participated in an Industrial AI 24-hr hackathon conducted by Temenos and finished 4th with over 200+ teams 	
Key Technical Projects	
AMR-MoEGA: Hybrid Framework for Antimicrobial Resistance Evolution	Jan 2024 – May 2024
<i>Guide: Dr. Manikandan Narayanan, Bioinformatics and Integrative Data Science Lab</i>	<i>IIT Madras, Chennai, India</i>
<ul style="list-style-type: none"> Developed a framework combining Genetic Algorithms with a MoE classifier for AMR genotype prediction. Processed genomic data via BWA, SAMtools, VCFtools to extract SNP features for ML-driven fitness evaluation. Simulated adaptive evolution with HGT-based crossover, achieving convergence toward high-resistance genotypes. Achieved robust genotype prediction with MoE classifier (Accuracy: 93.4%, MCC: 0.87, AUC-ROC: 0.95). 	
RL-Driven Dynamic Flux Balance Analysis for Microbial Metabolism	Jan 2024 – May 2024
<i>Guide: Dr. Karthik Raman, Computational Systems Biology Lab</i>	<i>IIT Madras, Chennai, India</i>
<ul style="list-style-type: none"> Integrated multi-agent reinforcement learning with dFBA to optimize gene regulation and metabolic fluxes. Applied genetic algorithms for genotype space exploration, identifying high-impact regulatory strategies. Quantitatively evaluated metabolic adaptation, elucidating interplay between regulation and community dynamics. 	
Single-Cell RNA-seq Analysis for Therapeutic Target Discovery in OSF	Jan 2024 – May 2024
<i>Guide: Dr. Meiyappan Lakshmanan, Systems Biotechnology and Cellular Engineering Lab</i>	<i>IIT Madras, Chennai, India</i>
<ul style="list-style-type: none"> Performed scRNA-seq analysis with Seurat to delineate diverse cell populations in OSF tissue samples. Applied UMAP clustering and differential gene expression to quantify cellular heterogeneity. Identified key cell types and DEGs, revealing potential biomarkers and therapeutic targets in OSF pathogenesis. 	
Enhancing Privacy-Utility Trade-offs in DP-Adam via Correlated Noise	Jul 2024 – Nov 2024
<i>Guide: Dr. Krishna Pillutla, Department of Data Science and Artificial Intelligence (DSAI)</i>	<i>IIT Madras, Chennai, India</i>
<ul style="list-style-type: none"> Implemented BLT-correlated noise in DP-Adam, reducing gradient variance by 12%, while maintaining privacy. Analyzed the effect of direct vs. separate moment-wise noise injection on the estimators for faster convergence. Demonstrated improved model utility under stringent budgets ($\epsilon \leq 2$) with up to 8% accuracy gain over baseline. Extended correlated noise mechanisms from SGD to adaptive optimizers, establishing a foundational framework. 	
Fashionly.AI: Multimodal Multi-purpose AI-Powered Fashion Assistant	Jan 2025 – May 2025
<ul style="list-style-type: none"> Developed a fashion assistant leveraging CLIP-ViT for image classification and Gemini LLM for styling advice. Implemented a digital closet with tagging, seasonal filters, outfits, and usage analytics using Flask endpoints. Designed Flask REST APIs and secure session management for wardrobe, outfit creation, and AI chat interaction. Built real-time e-commerce scraping with cosine similarity over CLIP embeddings for product recommendations. Developed an interactive UI with outfit composer, uploader, and AI chat rendering, enabling multimodal workflows. 	

Relevant Coursework

- **Artificial Intelligence & Machine Learning** Foundation of Machine Learning, Introduction to Deep Learning, Modern Computer Vision, Advanced Topics in Artificial Intelligence, Machine Learning Operations Lab, Differential Privacy in AI, Recent Advancements in Generative AI
- **Computational & Systems Biology** Computational Systems Biology, Bioinformatics, Computational Biology Laboratory, Protein Interactions: Computational Techniques, Computer Simulations of Biomolecular Systems, Computational Neuroscience, Analysis and Interpretation of Biological Data, Biostatistics
- **Mathematics & Statistics:** Functions of Several Variables, Series and Matrices, Linear Algebra for Engineers, Probability, Statistics and Stochastic Processes, Mathematical Foundations of Data Science, Statistical Inference
- **Algorithms & Computing:** Algorithms in Computational Geometry, Algorithmic Approaches to Computational Biology, Signals and Systems, Data Analytics Laboratory

Technical Skills

- **Languages:** Python, Matlab, Java, C, HTML, CSS, JavaScript, L^AT_EX, R
- **Libraries:** PyTorch, Tensorflow, Scikit-learn, OpenCV, Numpy, Pandas, Nltk, Optuna, HuggingFace, Streamlit
- **Tools:** Grafana, Prometheus, JupyterLabs, Docker
- **Proficiency:** Git Version Control, Data Analysis, Feature Engineering, Image Processing, Machine Learning, Deep Learning, Explainable AI, Generative AI, Prompt Engineering, Large Language Models, ML Deployment

Leadership Experience

Strategist, Artificial Intelligence Club — Center for Innovation, IIT Madras Apr 2023 – Mar 2024

- Led a cross-functional team of **50+ students** to design AI-driven solutions addressing real-world challenges.
- Collaborated with **industry, startups, NGOs, and faculty** to translate research concepts into applied AI projects.
- Organized and delivered **technical workshops** on core areas of Computer Vision, Deep Learning, and Applied AI.

Event Lead, Generative AI Workshop — Shaastra, Technical fest, IIT Madras Feb 2023 – Mar 2023

- Led and mentored a team conducting a hands-on workshop on **Generative Modeling** with over **100+** participants.
- Designed technical content covering **Autoencoders, GANs, CycleGANs, DCGANs**, and **Game Theory**.
- Facilitated conceptual coding sessions bridging theoretical intuition with practical implementation in generative AI.

Teaching Assistant, Programming and Data Structures, DSAI, IIT Madras Jul 2025 – Nov 2025

- Managed **Gradescope**: configured autograders, designed assignments, and oversaw automated evaluation pipelines.
- Supported grading, paper evaluation, and student mentorship, ensuring consistent feedback and course operations.
- Created interactive **Slido quizzes** and **hands-on** coding sessions to teach DSA more engagingly and intuitively.

Extracurricular

- Won a **Silver medal** in the Science and IT Quiz conducted by **IISc**
- Participated in Technological Quizzes conducted by **TCS, Times NIE, and KISA**
- One among the **15 students**, out of 200+ students to get selected for **National Sports Organization, Badminton**
- Secured the **Gold Medal** in the **inter-department badminton league**, representing my department.

Note: Currently in ninth semester (November 2025)