

Aditya Raj

B.Tech, Electronics and Communication Engineering
National Institute of Technology, Patna
Expected Graduation: 2026

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Education

Degree/Certificate	Institute/Board	GPA/Percentage	Year
B.Tech, Electronics and Communication Engineering	NIT, Patna	8.1 / 10.0	2022–2026
Senior Secondary	CBSE	93.2%	2020–2022
Secondary	ICSE	90.2%	2010–2020

Achievements

Stanford AI Lab	Interviewed at Prof. Jiajun Wu's Lab for research position in computer vision	2025
NK Securities Research	Ranked 67th/2095 in IV Prediction; MSE = 1.3e-5	2025
M2L Summer School	Selected from 1600+ global applicants (BTech to Industry); Split, Croatia	2025
Amazon ML Challenge	Ranked 184th/75,000+ ; F1 score = 0.4667 using fine-tuned moondream	2024
IIT ISM AI of GOD	Winner; WER = 0.116 using TrOCR + T5; post-processing algorithm	2024
RMO	Top 0.4% nationwide mathematical olympiad(classes 8–12) in India, out of 250k students	2019

Findings

- **Knowledge is not localized circuits; it can be better understood as a network path of gated circuits**
- Application: *MATS g.o* (Neel Nanda)

Research

- **Knowledge Graph-Informed Query Decomposition(KG-IQD): Hybrid KG-RAG Reasoning in Noisy Contexts**
- Authors: Aditya Raj, Dr. Kuldeep Kurte^{PI} / Poster (ISWC 2025) - Rejected

Experience

AI Research Intern	India
• QFI Research Capital	May 2025 – October 2025
– Worked with a team of 2 engineers to build data pipelines and forecasting models predicting product timelines and assessing market impact , integrated with a real-time sentiment engine for long-term alpha capture .	
– Resolved critical computation bugs, built and deployed an internal toolkit to manage workflow .	
Research Intern	Hyderabad, India
• IIIT-H / Dr. Kuldeep Kurte, Spatial Informatics Lab	Apr 2025 – July 2025
– Achieved state-of-the-art results on a custom disaster QA benchmark, outperforming RQ-RAG by 14% and KG by 18% , by developing a neuro-symbolic framework that guides query decomposition using Knowledge Graphs and interrelates points with RAG on sub-queries for robust reasoning over structured and unstructured data.	

Projects

Efficient LLMs via Switchable and Dynamic Quantization	docs / October 2025
• Tools: PyTorch, Hugging Face, LoRA, QAT-LLM, SQuAD Dataset	
– Integrated switchable and dynamic quantization into GPT-2 , enabling per-layer bit-width control (INT8–FP32) and adaptive LoRA activation.	
– Trained on SQuAD using cyclic precision training and joint bit-width optimization, achieving stable accuracy across dynamic precision configurations and demonstrating quantized inference .	
– Evaluated the robustness under random precision switching, aligning insights with CPT (ICLR'21) and Double-Win Quant (ICML'21) and found it perfectly aligned.	
Optimizing and Quantizing FBNet Models for Edge Deployment	docs / October 2025
• Tools: Hugging Face, PyTorch, Edge Device	
– Converted FBNet-A/B from PyTorch → TensorFlow → TFLite (FP32, FP16, INT8) for edge deployment, achieving MSE 1e-19, 100% accuracy , and up to 4× model size reduction .	
– Rebuilt architectures in Keras+TF , used a parser for weight transfer, and verified using MSE and accuracy metrics .	
– Implemented TFLite GPU batch resizing , improving conversion stability and edge-device performance .	
Investigating Conditional Knowledge Circuits in LLMs – TinyLlama 1.1B	docs / Aug 2025 – Sept 2025
• Tools: Hugging Face, PyTorch, DPO/RLHF, Red Teaming	
– Demonstrated that LLMs retain competing facts , retrievable via trigger-activated gates without erasing knowledge.	
– Showed that if one circuit is removed , others can reactivate knowledge through hidden triggers.	
– Hypothesized that jailbreaking will always succeed, and gave empirical examples for it(by jailbreaking Gemini 2.5 pro with 3-4 tokens).	

Technical Skills

Languages	Python, C++, SQL, BASH, TypeScript, MATLAB, Triton (basic)
ML/Stats	PyTorch, Hugging Face (Transformers, PEFT), TensorFlow, JAX (basic), scikit-learn, NumPy
Time Series	Gaussian processes, signal smoothing
AI Alignment	RLHF, DPO, PPO, Instruction-Tuning, Constitutional AI, Supervised Fine-Tuning (SFT)
DevOps & Tooling	Docker, Git, GitHub Actions, CI/CD, monitoring, Linux (WSL/Ubuntu), W & B
Model Interop	Logit Lensing, TransformerLens, CircuitsVis, SAE, Activation Patching, etc.