

# Aditya Raj

Systems & ML Research  
NIT Patna (2022–2026) | CGPA: 7.83/10.0

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## Professional Experience

- **Software Engineering Intern (Infrastructure)** India  
*QFI Research Capital* May 2025 – Oct 2025
  - **Backend Engineering:** Engineered a high-throughput backend service in **Golang** and **FastAPI** for backtesting toolkits.
  - **Performance:** Implemented custom functions, achieving a throughput of **100,000 events** with **latency under 9ms**.
  - **Charting:** Engineered and implemented a WebAssembly (Wasm) script that optimized UI data loading, resulting in a 50% improvement in smoothness and a noticeable reduction in latency during user interactions.
- **Research Intern (Academic Thesis)** Hyderabad, India  
*IIT-H / Spatial Informatics Lab* Apr 2025 – July 2025
  - Designed a framework integrating KG with RAG, for retrieval tasks, outperformed existing retrieval baselines by **14%**.

## Research

[Knowledge Graph-Informed Query Decomposition\(KG-IQD\): Hybrid KG-RAG Reasoning in Noisy Contexts](#)  
Authors: **Aditya Raj**, **Dr. Kuldeep Kurte**<sup>PI</sup>

## Findings

[Why Safety Constraints in LLMs Are Easily Breakable? Knowledge as a Network of Gated Circuits](#)  
Proposed a method to understand emergent phenomena in LLMs and their internal representations. [\[docs\]](#)

## Notable Software

- SecureLock** | Anti-Cheat toolkit [C++] [\[Source Code\]](#)
- Engineered a user-mode evasion detection engine using C++ Windows API hooks to monitor thread execution and identify hypervisor signatures (VMware, KVM), a 3-tier architecture (Native EXE, Chrome Extension, Web App) to detect RDP/Screen-sharing in real-time, Added external factors tab switching, used hardware keystroke, screen input to detect a missed remote access signature.

## Key Projects

- **Efficient LLMs via Switchable and Dynamic Quantization** [docs](#) / October 2025  
*Tools: PyTorch, Hugging Face, LoRA, QAT-LLM, SQuAD Dataset*
  - Engineered a **switchable quantization framework** for **GPT-2** using **adaptive LoRA modules** to toggle **layer-wise precision (INT8/FP16)**, reducing model footprint by **29% (207MB to 146MB)** without compromising semantic coherence by a huge amount.
  - Implemented **Cyclic Precision Training (CPT)** on the **SQuAD dataset**, CPT achieved a **perplexity of 10.18**, which is an **improvement over the Joint Training baseline of 10.21**, demonstrating that **CPT maintains or slightly exceeds the baseline’s semantic coherence**.
  - Validated **random precision switching as an adversarial defense against PGD attacks**, increasing model robustness and recovering inference **accuracy to 72.48% (vs. 71.22% fixed precision)** in alignment with **"Double-Win" quantization principles**.
- **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 **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**.

## Technical Proficiency

Core Stack	C++, Python, Golang, SQL (Postgres), Triton (basic)
AI	SFT, LoRA, QLoRA, RLHF, DPO, PPO, Instruction-Tuning, Quantization (INT8/FP16/Dynamic), MoE, Multi-GPU Training(upto 8X GPU clusters)
Frontend	Next.js (App Router), React, GSAP, TailwindCSS, Redux Toolkit, Webpack, Vite
Backend	FastAPI, Node.js, Kafka, RabbitMQ, gRPC, WebSockets, Redis, Nginx
Infrastructure	Docker, AWS (EC2, S3, Lambda), Kubernetes (K8s) - Basic, CI/CD (GitHub Actions), Vercel
Tools & Concepts	Git, Linux, System Design, Microservices, Serverless Architecture, Database Indexing

## Select Achievements

M2L School	Selected (Top 10%) for global ML School summit in Split, Croatia	2025
Mathematics	Top <b>0.4%</b> in Regional Mathematical Olympiad (RMO) among 250k candidates	2019
Hackathons	Winner, IIT ISM AI Challenge (Built OCR pipeline)	2024