Kalit Inani

EDUCATION

Georgia Institute of Technology, Atlanta

Aug 2024 – May 2026

Master of Science in Computer Science (Specialization in Computing Systems)

GPA: 4.0/4.0

Relevant Coursework: Systems for AI, Distributed Computing, Advanced OS, Computer Networks, IoT

Birla Institute of Technology and Science (BITS), Pilani

Aug 2018 - July 2022

Bachelor of Engineering (B.E.) in Computer Science

CGPA: 9.44/10.0 (Distinction)

• Recipient of **Institute Merit Scholarship** for being in the top 2% of 1100 students for 6 semesters.

WORK EXPERIENCE

Bedrock Data Member of Technical Staff, Intern

 $May\ 2025 - Aug\ 2025$

- Worked in a startup environment (<15 members), taking ownership of key features and managing various ad-hoc tasks.
- Architected a low-latency semantic search system over Neo4j vector DBs using HNSW, serving 50M+ graph nodes.
- $\bullet \ \ \text{Built a scalable embedding generation pipeline for real-time vectorization of data, enabling context-aware discovery.}$
- Optimized incremental ingestion workflows, cutting data-processing latency by 40% and improving throughput.
- Developed a comprehensive search evaluation framework, driving 85% correlation with LLM-assessed relevance.

Nutanix Member of Technical Staff

July 2022 - July 2024; Jan 2022 - June 2024 (Intern)

- Developed orchestration workflows for PostgreSQL and MongoDB lifecycles—delivering zero-downtime maintenance and point-in-time restores—powering Nutanix Database Service (DBaaS) across on-premise environments.
- Engineered one-click provisioning for MongoDB shards, integrating OM, cutting deployment from days to under 40 mins.
- Implemented TLS encryption for high-availability clusters securing data in transit and automating certificate management
- Designed storage-scaling for MongoDB, automating disk addition and filesystem resizing to seamlessly expand capacity.
- Contributed to team-wide code refactoring and test coverage improvements, reducing customer incidents by 45%.
- Diagnosed and resolved 50+ critical bugs, delivered production features, and provided assistance in customer on-calls.
- Participated in knowledge-sharing sessions on distributed and database systems across cross-functional teams.

JP Morgan Chase & Co. Quantitative Research Intern

May 2021 - July 2021

- Optimized C++ cash-flow generation modules by profiling function-call overheads, and reducing execution time by 30%.
- Developed regression models for bond-pricing inference using quantitative analysis and backtesting on historical data.

Indian Institute of Remote Sensing (IIRS), ISRO Research Intern

May 2020 - July 2020

• Developed a <u>U-Net CNN architecture</u> for 8-class satellite image segmentation using Sentinel-2 data from Google Earth Engine, trained across 20,000+ processed images, achieving 80% validation accuracy for cyclone damage analysis.

RESEARCH AND ACADEMIC PROJECTS

- **Distributed Systems**: Built a distributed sharded key-value store using Multi-Paxos consensus for fault tolerance and 2PC for cross-shard transactions, featuring dynamic shard rebalancing and automated failure recovery from network partitions.
- Logging-Based FS: Implemented a persistent, crash-recoverable file system with in-memory and on-disk logging, granular sync/abort, and optimized I/O via cached reads, differential writes, and semaphore-based concurrency control.
- Fair-Share Scheduler & QoS Compression: Built a Xen-like fair share credit-based thread scheduler with load balancing achieving 2-3× performance improvement and a QoS-enabled multi-threaded compression daemon using message queues, shared memory, and worker thread pools for concurrent file processing with client fairness guarantees.
- Edge AR Streaming Analysis: Designed a WebRTC AR streaming system in Pion and FFmpeg with multicast pipelines and per-frame hooks to measure FFmpeg filter versus Mediapipe overlay overheads, then benchmarked on Jetson TX1.
- Agentic Code Verification: Developing a framework to generate prompt variants and exhaustive test suites with SMT-based formal checks. Verifying AI-generated code for semantic correctness, termination, and safety.
- Analogical Reasoning Evaluation for LLMs: Benchmarked LLM analogical mapping on story-based tasks using embedding similarity and two-step prompting, uncovering gaps in causal reasoning and sensitivity to paraphrase variation.
- C-Inspired Language Compiler: Designed a C-like language with jagged arrays, operator overloading, and type-safe operations. Built a recursive-descent parser to generate ASTs and perform semantic analysis with efficient memory usage.

TECHNICAL SKILLS

Languages and Frameworks: C/C++, GoLang, Python, Java, Bash, Tensorflow, PyTorch, React, SQL Developer Tools: Git, Linux, Neo4j, AWS, gRPC, PostgreSQL, MongoDB, Ansible, Docker, Kubernetes, etcd, patroni Teaching Assistant: Advanced Operating Systems (Graduate level) (Spring 2025, Fall 2025), OOP (Fall 2021)