AKSHAT SHARMA

(+1) 6316336358 \diamondsuit Stony Brook, New York

akshat.sharma@stonybrook.edu ♦ GitHub: akshat2602 ♦ LinkedIn: akshat-sharma-2602 ♦ akshatsharma.xyz

EDUCATION

Stony Brook University

Stony Brook, NY, USA

Master of Science in Computer Science | GPA: 3.96/4

Aug 2023 – May 2025

Relevant Courses: Distributed Systems, Network Security, Operating Systems, Analysis of Algorithms, Computer Graphics, Storage Systems, Formal Verification in Rust

Pune Institute of Computer Technology

Pune, India

Bachelor of Engineering in Computer Engineering | GPA: 9.15/10

Aug 2019 - Jul 2023

SKILLS

- Programming Languages: Python, TypeScript, JavaScript, Go, C++, Rust
- Databases: PostgreSQL, Redis, DynamoDB
- Frameworks/Libraries: Django, django-rest-framework, ReactJS, NextJS, Celery, fastAPI, NodeJS
- Deployment: Docker, Nginx, Caddy, Git, AWS, RabbitMQ, Kubernetes

WORK EXPERIENCE

File Systems and Storage Lab

New York

Graduate Research Assistant

Feb 2024 – Present

- Developed a naive distributed systems orchestrator(complete with heartbeats and fault detection) in Rust. Orchestrator can can be used to run decentralized encryption schemes like Shamir's Secret Sharing.
- Surveyed the current literature on broadcast schemes in relation to byzantine faults and developed a evaluating scheme to evaluate systems that can be used to broadcast reliably.

StonySystems Lab

New York

Graduate Research Assistant

Aug 2023 - Feb 2024

- Worked on optimizing the replication setup of an in-memory database (built in C++) by developing a novel chained RPC communication model, resulting in a 60% decrease in bandwidth utilization.
- Developed a novel fail-slow detection algorithm to predict slow nodes and reroute RPCs, increasing throughput by 25% and reducing latency by 50% in fail-slow scenarios.
- Improved network round-trip-time (RTT) while maintaining the durability of consensus algorithms like RAFT. Techstack C++.

Supermind Inc

Wilmington, Delaware

Founding Engineer

Aug 2022 – Jan 2023

- Led the design and engineering process of a social search engine with complexities like multi-modal data and elaborate data pipelines built in Python.
- Optimized the search engine to reduce search latency by 90% (1000ms to 100ms).
- Streamlined the data pipeline by profiling key blockers, moving from a monolith indexer to a microservice-based architecture, improving performance by 175x (from 700 seconds to 4 seconds).
- Spearheaded the implementation of a robust deployment process and monitoring systems using Grafana Stack for efficient observability. Techstack PostgreSQL, Redis, Python, fastAPI, Go.

Bitglaze Technologies

Remote

Backend Developer

Feb 2022 - May 2022

• Utilized Golang and the Chi Router to develop robust backend APIs for the Permission Management module.

- Proficiently wrote SQL queries to fetch and modify data from the underlying database, providing necessary data for the system's functionalities.
- Employed Skaffold to configure a local Kubernetes cluster on a Minikube node, enabling efficient development and seamless testing of new features.
- Developed comprehensive unit tests for the API endpoints, ensuring the reliability and stability of the system. Techstack Go, PostgreSQL, Kubernetes, Skaffold.

Indian Institute of Technology Bombay

Remote

Summer Fellow

Apr 2021 - Aug 2021

- Worked on adding support for automated electric circuit assessments in a browser, improving accessibility for educators.
- Implemented automated visualizations and introduced results Excel sheet generation for improved data analysis.
- Led the development team in creating a user-friendly circuit simulation comparison feature on the browser, enhancing learning outcomes and decision-making.
- Techstack Python, Django, Celery, Typescript, React.JS, Redux.

PROJECTS

Benchmarking Locking Methods in Rust Xv6

Apr 2024 - Apr 2024

- Implemented various locking mechanisms including spinlocks and ticket locks with different atomics, in a Rust-based port of the Xv6 operating system.
- Developed a concurrent hashmap for benchmarking lock implementations under different contention scenarios and conducted extensive benchmarking to measure throughput, latency, and scalability across different lock types.
- Demonstrated that ticket locks performed better in high contention scenarios compared to spinlocks.
- Techstack Rust, QEMU, RISC-V, Git.

Sentinel Apr 2024 – Apr 2024

- Developed a secure TCP-layer jump proxy in Golang, providing additional protection for publicly accessible TCP services like SSH.
- Implemented AES-256 encryption in GCM mode with key derivation via PBKDF2, ensuring data confidentiality and integrity.
- Incorporated both forward and reverse proxy functionality, with support for handling multiple concurrent sessions and password-based authentication while maintaining data isolation at the TCP layer.
- Techstack Go.

ACID on Shards-A Distributed Transactional KV Store

Aug 2023 – Jan 2024

- Developed a C++ based Redis-like, key-value store with sharding and replication support using the RAFT consensus protocol, ensuring data consistency and fault tolerance across distributed servers.
- Implemented support for Optimistic Concurrency Control ensuring strict serializability, maintaining transaction order and preserving data integrity. Also implemented snapshotting for log compaction.
- Built-in support for distributed transactions and coordinated execution of operations across shards along with Multi-Key Version Control, making a reliable and scalable solution with ACID database properties.
- Techstack C++.

Code Judge

Aug 2021 – Oct 2021

- Developed a hackerrank-like remote coding platform for competitive programming competitions.
- Added code sandboxing and isolation using Docker for running test cases and judging code submissions.
- Integrated rate-limiting and throttling to prevent Denial-of-Service using compilation spamming.
- Techstack Python, Django, ReactJS, djangorestframework, PostgreSQL, Redis, Docker, Sentry.