Shreyas Kanjalkar

https://skanjalkar.github.io/ Github: https://github.com/skanjalkar

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Master of Science, Computer Science; GPA: 4.00/4.00

August 23 - May 25(Exp)

Mobile: (774) 701-8250

Email: skanjalkar3@gatech.edu

• Specialization: Computing Systems

• Graduate TA: Database Systems TA under Prof. Kexin Rong

• Courses: Cloud Computing, Database, Cryptography, Blockchain, OS, Security, Algorithms, ML, Parallel Computing

Worcester Polytechnic Institute

Worcester, MA

Master of Science, Robotics; GPA: 4.00/4.00

August 21 - May 23

• Graduate RA: PeAR Lab - CV, Swarm Robotics

Manipal Institute of Technology

Manipal, India

Bachelor of Technology, Mechanical Engineer; GPA: 8.26/10.00

August 16 - May 20

Industry Experience

AWS Redshift, Amazon

Seattle, WA

Software Development Intern

May 24 - August 24

- Developed a robust load testing framework in Java for a critical microservice in Redshift, significantly boosting performance assurance under high-traffic conditions for AWS services
- Executed and analyzed stress and peak load tests, optimizing instance configurations and achieving over \$600,000 annually in cost savings
- Integrated profiler in critical micro-service, identifying 3 critical performance bottlenecks, leading to a 30% performance boost; streamlined load testing into the CI/CD pipeline as an approval workflow

RoboMatter Inc Remote, TX

Software Firmware Intern

Jan 23 - May 23

- Prototyped object color detection algorithms in Python 3 for rapid iteration and testing. Adapted and implemented the algorithm in embedded C to run on a memory-constrained device - ESP32S3
- Designed and simulated a friction-inclusive, power-loss model of a 3-wheel AIM robot using MATLAB

Academic Projects

High-Performance Distributed Systems

Spring 24

- Developed a scalable distributed key-value store using custom file storage and two-phase commit for reliable data transactions, incorporating a load balancer and gRPC protocols for efficient communication.
- Crafted a robust, recoverable virtual memory system, ensuring data integrity with undo-redo logs
- Designed a Credit-based Scheduler that enhanced multi-threading by 20% and streamlined the management of application threads in C using load balancing and preemption

Advanced Implementation and Exploration of Database Internals

Fall 23

- Developed a C++ database with multi-threading supporting safety of advanced queries and transactions.
- Optimized disk storage and data retrieval with B+ trees and developed a BufferManager for enhanced caching
- Developed a Resume Matcher application in Python and JavaScript, incorporating EvaDB, an AI-powered database, to enhance SQL development with AI model integration

Failure Detection in Distributed Systems - SWIM Protocol Implementation

Summer 23

- Implemented SWIM in C++ protocol for scalable membership management in distributed systems using gossip-based communication and periodic updates
- Utilized combination of direct and indirect pings for efficient failure detection, ensuring reliable and up-to date view of active members while handling network delays and false positives

github

TECHNICAL SKILLS

Languages: C++, C, Python, Java, GO, Kotlin, SQL, JavaScript, nodejs, Flask, React, MATLAB