Aneesh Durg

Email: aneeeshdurg17@gmail.com | Website: aneeshdurg.me | Github: github.com/aneeshdurg

EDUCATION	
University of Texas at Austin	Aug 2025 - Present
Incoming PhD student in Computer Science	A 2015 M 2010
University of Illinois at Urbana-Champaign	Aug 2015 - May 2019
Recieved BS in Computer Science & Mathematics with High Distinction	
RESEARCH EXPERIENCE	Apr 2024 Present
Research Assistant University of Washington (Prof. Simon Peter)	Apr 2024 - Present
 Investigating the role runtime reconfigurable networking will play in large scale distributed graph applications Benchmarking the effect of changing network topology on real world distributed graph databases Built a framework to enable running existing applications (such as distributed graph databases) in customizable network topologies The project is available at: https://github.com/aneeshdurg/toposim 	
WORK EXPERIENCE	
AI Software Engineer Corvic AI — remote	Feb 2025 - Present
• Improving ingest pipelines and data management for building robust, accurate AI assistants for enterprise knowledge base	s.
Senior Software Engineer Bodo.ai — remote	Jul 2023 - Nov 2024
 Developing the core engine - an optimizing compiler and scalable distributed runtime (using MPI) for SQL and python/pa Designed and implemented a distributed streaming external sort operator for a 2x speedup in some benchmarks. Expanded Iceberg support by implementing DDL operations and adding integrations with the AWS Glue catalog Expanded compiler and runtime support for data types and operations for snowflake SQL compatability. Helped redesign and implement orchestrator/worker compilation model to hide distributed semantics from users. 	andas workflows.
Senior Software Engineer/Team Lead KatanaGraph — Austin, TX	Feb 2021 - Jun 2023
 Worked on building a distributed graph compute engine that provides AI, analytics, and a graph database. Lead a team of 5 to implement and support graph database querying and ingest. Implemented compiler and runtime support for the Cypher query language. Designed and implemented novel high performance algorithms for distributed subgraph pattern matching (tested on ~20B nodes, 44B edges) Improved performance by 100x in queries against the LDBC-SNB datasets and reduced memory usage by over 95% on benchmarks simulating specific client workloads. Designed and implemented hotswap mechanism to enable testing new code on existing kubernetes deployments - reduced iteration time by 30x 	
• Built infrastructure for benchmarking the query engine in isolation from the rest of the product using slurm	A . 2010 E 1 2021
Member of Technical Staff Qumulo — Seattle, WA	Aug 2019 - Feb 2021
 Worked on building a distributed scale-out filesystem, supporting both on-prem and cloud. Designed and implemented a solution for reducing server downtime during upgrades by 10x in a team of four Implemented SMB3.1 support and features, and extended platform support for two new hardware configurations Lead migration of python2 code to python3, and introduced enforced type checking via mypy 	
PROJECTS	
rainbow https://github.com/aneeshdurg/rainbow	
 Static analysis tool for C/C++ to reject semantically invalid callgraphs, powered by clang and Cypher Provides an ergonomic way for users to label functions and lambdas and to define relationships between those labels that should be considered invalid. Some example usecases are: Prevent functions that assume locks are held from being called without a lock Prevent functions using collective MPI operations from being called during another collective operation 	
spycy	
https://github.com/aneeshdurg/spycy	
 An in-process graph database library for python that implements a openCypher frontend Provides implementable interfaces for data sources to enable querying real world graphs. 	

- Provides implementable interfaces for data sources to enable querying real world graphs.
 Wrote a demo that uses **spycy** and **WASM** to filter HTML nodes in a browser using **openCypher**
 - Wrote a demo that uses **spycy** and **LLVM** to implement compiler passes in **openCypher**

What Is a Filesystem?

https://aneeshdurg.me/what_is_a_filesystem

- An online interactive book/visualization for students learning filesystem concepts.
- Implements a interactive ext2-esque filesystem simulator with animations to illustrate disk accesses
- Features a terminal simulator demonstrating how standard GNU/Linux coreutils might interact with the disk.