# **Aneesh Durg**

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## **EDUCATION**

# University of Illinois at Urbana-Champaign

Aug 2015 - May 2019

Recieved BS in Computer Science & Mathematics with High Distinction

- GPA: 3.57/4.00
- Included in the Dean's List in Fall '15 and Fall '16

#### **WORK EXPERIENCE**

## **Senior Software Engineer**

Jul 2023 - Present

Bodo.ai — remote

- Developing the core engine which consists of an optimizing compiler and scalable distributed runtime (using MPI) for SQL and python/pandas workflows.
- Expanding compiler and runtime support for non-ANSI SQL dialects
- Identified optimizations that reduced compile time by **60%** in some benchmarks

## Senior Software Engineer/Team Lead

Feb 2021 - Jun 2023

KatanaGraph — Austin, TX

- 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.
  - Guided design discussions, identified organizational blockers, and coordinated with product to set priorities and generate new technical requirements.
- 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.
- Proposed and implemented AST transformations to optimize query performance
- Designed syntax extensions to **Cypher** to allow users to tune query performance
- Designed and implemented hotswap mechanism to allow devs to update katana deployments on **kubernetes**, reducing testing time by **30x**
- Built infrastructure for benchmarking the query engine in isolation from the rest of the product using **slurm**

#### **Member of Technical Staff**

Aug 2019 - Feb 2021

Qumulo — Seattle, WA

- 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**
- Proposed and implemented a python dependency verification tool for customer and cloud deployments

# **Software Engineering Intern**

May 2018 - Aug 2018

Qumulo — Seattle, WA

- Worked on migrating an on-prem filesystem to work in AWS
- Helped implement a new hardware abstraction layer to interact with AWS resources
- Designed and developed an IP failover solution in AWS.
- Used **Linux namespaces** to speed up testing time by up to 5x.

# **Machine Learning Tools Intern**

May 2017 - Aug 2017

Intel — Austin, TX

- Evaluated performance of Intel Movidius Neural Compute stick (NCS) .
- Proposed and built a tool to split large networks across multiple NCS devices
- Developed a browser plugin to demonstrate real-time image recognition on Raspberry PIs using NCS.
- Developed a benchmarking suite to demonstrate a 1.5x speedup on CNNs (GoogLeNet, AlexNet, Age-Gender Net) by using NCS. Compared against CPU/GPU using Caffe.
- Made a proof of concept demonstrating potential performance gains by parallelizing NCS convolution.
- Improved performance of **libSVM** on intel CPUs by using **OpenMP** for parallelism and **MKL** BLAS libraries to use intel CPU specific BLAS instructions. Achieved a 4x speed on the "Up squared" development board (Apollo Lake SoC).

Software Developer May 2016 - Dec 2016

Hacklab Innovations — Bangalore, KA (India)

- Built AAMI a wearable reading assistant for the blind and visually impaired.
- Developed and optimized a real-time imaging solution to find text in images and synthesize audio using **OpenCV**, **tesseract-ocr**, and **Caffe**.
- Designed and built a tactile feedback mechanism to help visually impaired users navigate lines of text.

# **TEACHING EXPERIENCE / PROJECTS**

## **Systems Programming Course Lead**

Jan 2017 - May 2019

CS241 @ UIUC

- Development lead for assignments, Lab/Office hours assistant, Honors mentor.
- Designed and created assignments (and associated infrastructure) to allow students to implement and explore concepts such as filesystems, containers, and cooperative scheduling.
- Mentored honors students to complete projects exploring areas such as distributed systems, compilers and Linux kernel development.
- · Wrote and gave lectures on additional topics such as containerization, and kernel development for the honors section
- Held review sessions for assignments with low average score by creating slides and handouts that demonstrated concepts through hands-on guided exploration of topics

What Is a Filesystem?

Javascript

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.

#### Visual Malloc

https://aneeshdurg.me/visual-malloc

• An interactive visualization to aid in teaching students about how memory allocators work, and possibly to allow students to use as a debugging tool when implementing their own mallocs.

### Illinois-CS241 Coursebook

https://github.com/illinois-cs241/coursebook

- Helped write and review portions of the free coursebook, which covers a superset of all content from UIUC's CS241
- Contributed chapters on filesystems, containers, and basic kernel development.

# Research Game Developer

May 2016 - May 2017

Project 415x @ UIUC with Prof. Cary Malkiewich & Prof. Jenya Sapir

- https://github.com/project415x/project415x.github.io
- Developed an open source game to kinesthetically teach linear algebra concepts.
- Held experimental trials to evaluate effectiveness of the game, but the results were inconclusive.

#### **PROJECTS**

**rainbow** python/Cypher

https://github.com/aneeshdurg/rainbow

- · Arbitrary compile-time function coloring and callgraph rejection tool powered by clang and Cypher
- Provides an ergonomic way for users to labels functions and lambdas, and then define relationships between those labels that should be considered invalid. Some example usecases are:
  - label functions that assume locks are held to verify that they are never called without a lock
  - label routines using collective MPI operations to ensure that other collective operations aren't called during execution
  - prototype new language features such as async/constexpr without writing custom compiler passes/extensions

spycy python/WASM

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.
  - Wrote a demo that uses **spycy** and **WASM** to filter HTML nodes using **openCypher**

Bash Raytracer bash

https://github.com/aneeshdurg/bash-raytracer

- An implementation of a raytracer in bash
- Inspired by the CMake raytracer, this project aims to use bash implement a raytracer that uses fixed point arithmetic. The purpose was to test my

bash skills and learn about raytracing.

Video Synthesizer Javascript/GLSL

https://aneeshdurg.me/vith

- A GPU accelerated interface to build complex generative visual effects that achieve real-time manipulation of audio and video input.
- Features modules that can be chained and combined with various operators

SignalApps Rust/python

https://github.com/aneeshdurg/signalapps

• A platform to build secure and anonymized chatbot based applications on top of the **Signal** protocol

**CameraTheremin** Javascript

https://aneeshdurg.me/CameraTheremin

• An in-browser, GPU accelerated (via WebGL), gesture-based webcam theremin (a musical instrument)