OMAR EQBAL

■ oeqbal@cs.cornell.edu | • Github

RESEARCH INTERESTS

Operating Systems, Computer Architecture, Computer Networks

EDUCATION

• Cornell University

2024 - Present

Ph.D., Computer Science
Advisor: Prof. Rachit Agarwal

GPA: 4.0/4.0

• Indian Institute of Technology (IIT) Kharagpur

2016 - 2021

Dual Degree (B. Tech + M. Tech), Computer Science and Engineering

CGPA: 9.87/10 (Prime Minister Gold Medalist)

WORK EXPERIENCE

• Member of Technical Staff 2 & 3 | Nutanix, Bangalore

July 2021 - July 2024

- Worked on developing software for deploying and managing applications in a hybrid cloud.
- Migrated a microservice and the model layer written in legacy Python code to Golang with optimizations, leading to significant performance improvements.
- Developed a log monitoring tool allowing to trace requests across multiple microservices.

SELECTED PROJECTS

• Dynamic Page Configuration in Tiered Memory Systems

Sept 2024 - Present

- The project aims to dynamically decide page size hugepage or basepage and page placement across different memory tiers in a tiered memory system.
- As hugepages reduce address translation overhead and basepages allow packing hot pages in the fast tier, we
 plan to design a system which optimally performs page splitting, merging and migration to improve application
 performance.

• Distributed Collaborative Editor | Github Link

March 2021 - April 2021

- Developed a distributed system for allowing multiple users to simultaneously work on a single document.
- Utilized operational transformation to maintain the consistency of documents.
- Implemented passive replication, crash detection, and recovery handling after crash to make the system fault tolerant against crash faults.

• Super Resolution in Live Streaming System | Github Link

Sept 2020 - April 2021

- Developed an end-to-end player using an existing super-resolution framework and added optimizations to reduce inference time and computation resources.
- Evaluated a super-resolution model for frame quality, processing time, and computation resources used.
- Formulated a scheduling problem and proposed a solution for collaborative video streaming where multiple clients download video segments and apply super-resolution.

• Keyword and Image based Search | Github Link

Sept 2020

- Developed a web application for searching using keywords and images and getting the relevant news articles.
- Implemented create, insert, and search for R-Tree for storing the images in histogram representation.
- Search was implemented by first filtering based on keywords using TF-IDF and then finding similar images using K-NN in the filtered articles.

• Loadable Kernel Module | Github Link

Aug 2019

- Developed a Loadable Kernel Module for storing user data in a binary search tree inside kernel space and exposing different interfaces to manipulate the data.
- Handled concurrency and separate data from multiple user processes.

• Reliable Communication over Unreliable Links | Github Link

March 2019

- Implemented a message-oriented, reliable, exactly-once delivery communication layer over UDP sockets using timeout and retransmissions.
- Provided APIs for the implemented socket, which can be used from the user application.

• Virtual Memory Simulation | Github Link

March 2019

- Designed a simulation of virtual memory management system using demand paging.
- Implemented page-fault handling module with page table and TLB using LRU replacement algorithm.
- Developed a scheduler module that maintained a ready queue for scheduling processes.

AWARDS AND ACHIEVEMENTS

- Recipient of **Prime Minister Gold Medal**, awarded for obtaining **Institute Rank 1** among the graduating Dual Degree students across all departments.
- Awarded Institute Silver Medal for having Department Rank 1 among the graduating Dual Degree students of the Dept. of Computer Science and Engineering.
- Awarded **Prof. J. Das Cup** for outstanding academic performance among the outgoing students. 2021
- Acknowledged by the Dept. of Computer Science and Engineering for **performance par excellence**. 2018
- Shortlisted for Goralal Syngal Memorial Scholarship for academic excellence at the end of first year. 2017
- Qualified for **KVPY** Fellowship, awarded by the Dept. of Science and Technology, Govt. of India.
- Recipient of NTSE scholarship, awarded by NCERT, Govt. of India.

EXTRA CURRICULAR ACTIVITIES

• Teaching Assistant, Database Management Systems (CS43002)	Jan 2021 - April 2021
• Teaching Assistant, Theory of Computation (CS41001)	Sept 2020 - Dec 2020
• Mentor, Student Welfare Group	Aug 2018 - April 2019
• Tech Team Head, Spring Fest 2019	May 2018 - April 2019