Academic Qualifications

Department of Computer Science

Year	Degree/Certificate	Institute	GPA
2022-Present	M.S in Computer Science	Purdue University, West Lafayette	3.88/4
2017-2021	B.S in Mathematics	Indian Institute of Technology, Kanpur	8.6/10

Scholastic Achievements

- Graduated my bachelor's degree with **distinction**.
- Scored **332** in the **GRE** with a perfect score of **170** in quantitative reasoning.

Preprints

Purdue University

Predictive data race detection for GPUs [arXiv]

Work Experience

■ Google LLC, Software Engineering Intern

- Created a tool for re-targeting **accelerator** jobs to different accelerator versions.
- Made dashboards to compare performance across accelerators and provide insights on how the data may be used.
- Increased the ratio of faithfully recompiled **TensorFlow** graphs by finding and fixing deficiencies in the compilation pipeline. - Set up automated **integration testing** of a resource quota allocation service.
- Accenture Solutions Pvt. Ltd., Advanced Application Engineering Analyst (Mar'22 - May'22)- Originally offered employment at Accenture Japan Ltd.
 - Started training virtually at the Mumbai office (MDC2B) of Accenture India due to pandemic related border closures.

Walmart Labs, Software Engineering Intern

- Made a Java webapp for internal company usage. Setup a Kibana dashboard linked to an ElasticSearch database.
- Worked on **Python** scripts that scrape log files periodically and worked with **JDBC** queries.
- Added a module to perform **JDBC** queries on an Oracle database on an existing Walmart project.

■ Google Summer of Code Participant (Boost C++)

- Worked on Boost.Real, which is a C++ library to perform range arithmetic for arbitrary precision real number arithmetic.
- Changed the number base used internally from decimal to INT_MAX. Redesigned all test cases.
- Used C++ concepts such as **templating** and **user defined literals** to improve the library design.

■ IITK NYC Office, Full Time Development Intern

- Worked on the backend of a scalable web application using Scala language with Akka http library. - Led a team of 4 members during the course of the internship.

Relevant Projects

■ Data Race Detection on GPUs

- Explored whether existing predictive race detection techniques can be applied to the **GPU** context.
- Worked with Intel developers. Used Intel oneAPI tools such as gdb-oneapi and GTPin. Several bugs were found in these tools in the course of our work and some have been fixed by the Intel Team.

Visualizing MPI performance on the fly

- Extended the functionality of library **mpiP**, by **LLNL**, to generate reports intermittently, as controlled by a server.
- Held a **Research Assistant** position at my undergraduate institute for working on this project from June to August, 2021.

• Low Rank Matrix Approximations and Algorithms

- Read up on and implemented sampling algorithms for matrix approximations.

Technical Skills

Teaching assistant for Programming in C, Spring'23	Languages: C, C++, Java, Python, MATLAB, CUDA
Teaching assistant for Computer Architecture, Fall'23	Other Skills: git, LATEX

Relevant Courses

Parallel Computing	Advanced Computer Architecture
Cloud Computing Fundamentals [*]	Distributed Database Systems [*]
Deep Learning Specialization ^{\dagger}	Parallel, Concurrent, and Distributed Programming in Java †

(*May'19 - Aug'19*)

(Apr'20 - Jul'20)

November'21

(May'23 - Aug'23)

(May'18 - Jul'18)

(Dec'20 - Aug'22)

(August'20 - May'22)

(May'19 - June'19)