Sagnik Dey

Master's Student Department of Computer Science Purdue University $\textbf{Email:} \ \, \textbf{mail.sagnik.dey@gmail.com}$

Phone: +1 (765) 767-3986 Github: SagnikDey92

Academic Qualifications

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

■ Predictive data race detection for GPUs [arXiv]

November'21

Work Experience

■ Google LLC, Software Engineering Intern

(May'23 - Aug'23)

- Working on re-targeting **accelerator** jobs to different accelerator versions.
- Working on faithful recompilation of previously compiled **TensorFlow** graphs.
- Working on **integration testing** of an automatic 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

(Apr'20 - Jul'20)

- 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.

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

(May'19 - Aug'19)

- Worked on Boost.Real, which is a C++ library to perform range arithmetic for arbitrary precision real number arithmetic.
- Used C++ concepts such as **templating** and **user defined literals**.

■ IITK NYC Office, Full Time Development Intern

(May'18 - Jul'18)

- 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

(Dec'20 - Aug'22)

- 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

(August'20 - May'22)

- 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

(May'19 - June'19)

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

Technical Skills

Teaching assistant for Programming in C, Spring'23 Teaching assistant for Computer Architecture, Fall'23 Relevant courses:

Languages: C, C++, Java, Python, MATLAB, CUDA

Other Skills: git, LATEX

* Ongoing † Online

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