# Sagnik Dey

Bachelor of Science Email: mail.sagnik.dey@gmail.com

Academic Qualifications		
Indian Institute of Technology, Kanpur	Github : SagnikDey92	
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Year	Degree/Certificate	Institute	CPI/%
2017 - Present	B.S	Indian Institute of Technology, Kanpur	8.6/10
2017	CBSE(XII)	Delhi Public School, Navi Mumbai	93.8%
2015	CBSE(X)	Delhi Public School, Navi Mumbai	9.8

### Scholastic Achievements

- Will graduate with distinction after Convocation'21 due to a high CGPA (8.6).
- Scored **332** in the **GRE** with a perfect score of **170** in quantitative reasoning.
- Received **INSPIRE** scholarship for the second and third year of the program.
- Granted a branch change to Mathematics department on the basis of academic performance.
- Received MCM scholarship for the first year of the program.
- Among 15 students selected out of 400+ for Advanced Track Course in ESC101 course for C programming.
- Secured All India Rank 2549 in JEE Advanced 2017 among the 1.7 Lakh shortlisted candidates.
- Secured All India Rank 989 in JEE Mains 2017 among the 12 Lakh candidates.

## **Preprints**

• Predictive data race detection for GPUs [arXiv]

November'21

## **Projects**

• Visualizing MPI performance on the fly

(August'20 - ongoing)

Mentor: Preeti Malakar, Department of Computer and Science and Engineering.

- Extended the functionality of library mpiP, developed by LLNL, to generate reports intermittently, as controlled by a
- Wrote a **python** script that converts the reports generated into usable csv format on the fly.
- Working on a **JavaScript** Library based on the **D3** library that presents the profiling data from the CSVs as useful visualisations.
- Analysing runs of benchmarks and mini apps such as **LAMMPS** and **HPCG** with our tool.
- Held a **research assistant** position at my institute for working on this project from June to August, 2021.
- Data Race Detection on GPUs

(Dec'20 - ongoing)

Mentor: Swarnendu Biswas, Department of Computer and Science and Engineering.

- Exploring whether existing predictive race detection techniques can be applied to the **GPU** context.
- Implemented software only versions of existing hardware based race detectors for GPU such as **ScoRD** using **NVBit**.
- Made improvements to existing race detectors such as Barracuda to address modern GPU architectures.
- Submitted the work to a top conference and is currently **in review**.
- Exploring efficient data race detection for **DPC++** programs using **USM** (Unified Shared Memory) running on Intel GPUs.
- Using Intel oneAPI tools such as gdb-oneapi and GTPin. Several bugs have been found in these tools in the course of our work and some have been fixed by the Intel Team.
- Low Rank Matrix Approximations and Algorithms

(May'19 - June'19)

Mentor: Sumit Ganguly, Department of Computer and Science and Engineering.

- Read up on and implemented sampling algorithms for matrix approximations.
- Implemented **length squared sampling based** matrix multiplication.
- Implemented **CUR method** for matrix sketching.
- Implemented low rank approximation of matrix using sampling algorithms.

• Personal Audio

(Dec'18 - July'19)

Mentor: Rajesh M. Hegde, Department of Electrical Engineering

- Aim: To implement adaptive equalization methods to create acoustic contrast controlled personal audio zones.
- Implemented a generalized **Kalman Filter** for the estimation of channel response in dynamic scenarios.
- Implemented **BACC** approach to estimate inverse filters for personalized audio zone creation.

#### • Scrabble Game

(Jan'18 - April'18)

- Project under Advanced Track for ESC101 course
  - Implemented GUI based scrabble game.
  - Algorithmic computer player of three difficulties with greedy selection of current best word.

## Work Experience

• Software Engineer, Walmart Labs

(Apr'20 - July'20)

Mentor: Sathyanarayanan Jambunathan, Senior Manager II, Software Engineering at Walmart Labs.

- Made a **Java webapp** that fetches order details from an API according to given parameters and feeds the result into an **ElasticSearch**(ES) database linked to **Kibana** for generating useful visualizations.
- Made a python script that crawls through log files based on a schedule to find and organise relevant data. This is again
  fed into an ES database through a Java webapp.
- Both webapps were deployed on a virgin VM accessed via SSH, requiring setting up of various necessary software on the VM.
- Added a module to perform **JDBC queries** on an Oracle database on an existing Walmart project. Was working on a streaming function to enable downloading fetched data as a CSV before the internship ended.

#### • Google Summer of Code Participant

(May'19 - August'19)

Organization: Boost C++

- Worked on the library Boost.Real which is a C++17 library, attempting to get rid of untracked errors brought about due to truncation in floating point arithmetic by using range arithmetic.
- Changed the number base used internally from decimal to INT\_MAX for optimal space usage when storing numbers as vectors of digits. Redesigned all tests to better address the library functionality after internal representation changes.
- Added **templating** to the entire library to enable custom variable type for internal real number representation.
- Contributed towards several bug fixes in adding division operation to the library.
- Added user defined literal functionality for declaring objects of type Boost.Real.
- Final report on my github page.
- Full Time Development Intern, IITK NYC Office

(May'18 - July'18)

Mentor: Prof. Manindra Agrawal, Department of Computer and Science and Engineering.

- 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.

## **Technical Skills**

- Programming Languages: C, C++, Java, Python, MATLAB, CUDA
- Other Skills: git, LATEX

#### Extra - Curriculars

• Secretary at Book Club, IIT Kanpur

## Relevant Courses

Introduction to Programming (A)	Probability and Statistics (B)
Data Structures and Algorithms (A)	Numerical Analysis and Scientific Computing-I (A)
Modern Cryptology (A)	Machine Translation (A)
Programming for Performance (A)	Algorithms-II (B)
Parallel Computing (B)	Analysis of Concurrent Programs (A)
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Online Courses	
Machine Learning (Coursera Certificate)	I/O-efficient algorithms (Coursera Certificate)
Deep Learning Specialization (Coursera Certificate)	Parallel, Concurrent, and Distributed Programming in Java Spe-
	cialization ( Coursera Certificate)

Numerical Scale: (A\*/A):10 (B):8 (C):6 (D):4 (E):2 (F):0