

# Soham Bagchi



sohambagchi



li-soham-bagchi



sohambagchi@outlook.com



+1 (801)-649-9657

## Projects

**DISTRIBUTED ORCHESTRATION** | Ongoing | Kubernetes, CXL, etcd

- Exploring shared-memory control-plane algorithms for containerized and serverless workloads

**WRITE-OPTIMIZED DISTRIBUTED DATABASE** | cs6530 | Odyssey, RDMA, SplinterDB

- Analyzing the effects of write-optimized data-stores on highly consistent fault-tolerant replication protocols

**DISTRIBUTED BUILD SYSTEMS** | Make, Bazel, Maven, Ant, Shake

- Optimizing build systems using remote dependency servers

**S•V•N** | C, C++, Sniper, VANS, NVmain

- A memory architecture simulation workflow that saves simulation time and increases reusability of simulation data

## Experience

**THE UNIVERSITY OF UTAH** | PhD Student

August 2023 - Present | Salt Lake City, Utah

→ **Under Professor Vijay Nagarajan**

- Exploring shared-memory abstractions for fault-tolerant orchestration for containerized and serverless workloads

**ASHOKA UNIVERSITY** | Research Intern

June 2021 - August 2022 | Sonipat, Haryana

→ **With Professor Manu Awasthi**

- Worked with SniperSim, VANS and NVMain to analyze memory accesses for file-metadata lookups in order to design optimizations for non-volatile memory systems.

**ASHOKA UNIVERSITY** | Software Developer Intern

Sonipat, Haryana

→ **HPC** | April 2022 - December 2022

- Part of a team to service and maintain Ashoka University's High Performance Compute Cluster.

## Positions

- 2023-24 Vice-President, GradSAC, Kahlert School of Computing
- 2021-22 President, The Computer Science Society, Ashoka University
- 2021-22 Member, Women in Computing Society, Ashoka University
- 2020-21 Head, Development Wing, The Computer Science Society, Ashoka University
- 2020-22 Marketing Team Head, RedBrick Hacks, Ashoka University
- 2017-19 Head of Theatre Society, The Shri Ram School

## Awards

- July 2023 Teaching Assistant Excellence Award
- July 2023 Best Capstone Project Award
- July 2022 Research Excellence Award
- July 2021 Teaching Assistant Excellence Award
- Semester 2-6 Dean's List

## Education

**THE UNIVERSITY OF UTAH**

PhD in Computer Science

Aug '23 - Present | SLC, Utah

**ASHOKA UNIVERSITY**

Bachelor's in Computer Science

Aug '19 - July '23 | Sonipat, Haryana

UG GPA: 3.83 / 4.0

ASP GPA: 3.71 / 4.0

**THE SHRI RAM SCHOOL**

ISC / ICSE

Grad. May '19 | Gurgaon, Haryana

ICSE: 95.0%

ISC: 90.25%

## Coursework

**PHD**

Comp Arch. • Adv. DB Systems

**UNDERGRADUATE**

Algo Design and Analysis •  
Distributed Network Algos •  
Computer Networks •  
Computer Organization and  
Systems • OS • PLDI • Data  
Mining and Data Warehousing •  
DBMS • Hardware-based  
Memory Encryption (ISM) •  
Computing in the Cloud •

**Teaching Asst.** Intro to Comp.  
Programming • Operating  
Systems

## Skills

**PROGRAMMING**

**Confident:**

Python (multiprocessing,  
threading) • C++ • C •  
Javascript •  
Shell • Git • L<sup>A</sup>T<sub>E</sub>X

**Familiar:**

Go • Java • R • SQL