SAMARTH KULSHRESHTHA

samarth5@illinois.edu, +1-669-272-4449, https://smkuls.github.io

EDUCATION

• Master of Science, University of Illinois Urbana-Champaign

Aug '17 – May '19 [Expected] GPA: 4.0 / 4.0

Computer Science

Relevant Coursework: Distributed Systems, Advanced Distributed Systems, Data Mining

A--- 110 N/--- 11/

Bachelor of Technology, Manipal Institute of Technology *Computer Science and Engineering*, Rank: 1 out of 212

Aug. '12 – May '16 GPA: 9.77 / 10.00

COMPUTER SKILLS

• **Proficient:** C++, Java, C#; **Intermediate:** Python, Go

• Tools and Technologies: Microsoft Azure, Amazon Web Services, PostgreSQL, Git, Powershell, Bash

INDUSTRY EXPERIENCE

• Software Intern – Distributed File Cache, NVIDIA, Santa Clara

May '18 - Aug '18

- o Implemented various features including APIs to query extended actions, checksum validation on warm GET, range read of objects, throttling of LRU eviction strategy, and migration of DFC APIs to the *Open API 3.0* specification (fka *Swagger*)
- Enhanced the hashing performance by 90% by using an optimized version of *Rendezvous Hashing*

Full-time Software Engineer – Azure StorSimple, Microsoft, Bangalore

Jun. '16 - Jul. '17

- o Designed and developed a new cloud service, *Data Discovery and Insights*, to search and retrieve files stored across backups
- o Designed the schema for storing file metadata across tables to optimize for storage and transaction costs
- o Designed, implemented, and automated the infrastructure to test the *Hybrid Data Services* architecture

• Software Engineering Intern – Azure StorSimple, Microsoft, Bangalore

Jan. '16 - May '16

- o Implemented the core logic for *Data Transformation Service* to trigger backups, clone and cleanup volume containers
- o Implemented the host agent which would estimate the workload for the execution phase

Software Engineering Intern – Azure StorSimple, Microsoft, Bangalore

May '15 – Jul. '15

- o Integrated *Azure Site Recovery* with *Azure StorSimple* to facilitate a one-click unified failover through *Azure Automation*, this enabled the two products to be pitched as an integrated end to end backup solution to the customers
- o Conducted performance analysis to identify bottlenecks involved in the import of StorSimple data to *Azure Blobs*, the results from this analysis laid the ground steps for a completely new standalone product *Azure StorSimple Data Manager*

RESEARCH EXPERIENCE

• Graduate Research Project, Decentralized Systems Lab, Advisor: Prof. Andrew Miller

Jan. '18 – May '18

- ${\small \circ}\ Worked\ on\ the\ power-mixing\ algorithm,\ an\ integral\ component\ of\ a\ new\ fault-tolerant\ \textit{Multi\ Party\ Computation}\ paradigm$
- o Implemented an optimized batch Beavers Triple generation algorithm to be consumed by various MPC applications
- Research Assistant, Parallel Programming Laboratory, Advisor: Prof. Laxmikant Kale

Aug. '17 – May '18

• Worked on adding support for distributed section creation in Charmpy, a Python version of the Charm++ framework

PROJECTS

Scheduling for modern distributed systems

- $\circ \ Designed \ a \ class \ of \ scheduling \ algorithms \ achieving \ high \ throughput, \ low \ latency, \ balanced \ load, \ scalability \ and \ fault \ tolerance$
- o Demonstrated its effectiveness through preliminary experiments and theoretical analysis
- o Awarded one of the *Best Research Projects* for CS 525 Advanced Distributed Systems class

· Distributed Graph Processing System

- o Developed a fault-tolerant distributed graph processing engine from scratch, based on the Gather-Apply-Scatter model
- o Implemented in a modular way to allow writing various graph algorithms like Page Rank, Shortest Path, etc. with ease

• Distributed File System

- o Developed a fault-tolerant flat distributed file system with support for put, get, delete, list, and store operations
- o Implemented ring-based leader election and failure detection algorithms as well as ensured total ordering of all operations

OTHER EXPERIENCE

• Founder – Free and Open Source Software for Engineering Education, Manipal

Sep. '14 - May '16

• Recruited members to work on open source tools, managed the team, arranged funds for compensating members for their work, and provided regular status updates to IIT Bombay

AWARDS

Gold Medal and Award of Excellence

Aug. '16

Honored for securing the first position in the Computer Science and Engineering Class of 2016

GE Foundation Scholar Leaders Program Scholarship

May '14 – May '16

• Awarded a scholarship in recognition of excellent academic achievement and future potential