SAMARTH KULSHRESHTHA

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

EDUCATION

Master of Science, University of Illinois Urbana-Champaign, Illinois, USA
Computer Science

Aug '17 – May '19 [Expected]

GPA: 4.0 / 4.0

Aug. '12 – May '16

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

Bachelor of Technology, Manipal Institute of Technology, Manipal, India

Computer Science and Engineering GPA: 9.77 / 10.00

Rank: **1** out of 212

COMPUTER SKILLS

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

• Tools and Technologies: Microsoft Azure, Amazon Web Services, 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*)
- Researched various consistent hashing techniques and implemented a highly optimized version of *Rendezvous Hashing*
- 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
- Implemented the host agent which would estimate the workload for the execution phase
- Software Engineering Intern Azure StorSimple, Microsoft, Bangalore

May '15 – Jul. '15

- $\circ \ Integrated \ \textit{Azure Site Recovery} \ with \ \textit{Azure StorSimple} \ to \ facilitate \ a \ one-click \ unified \ failover \ through \ \textit{Azure Automation}$
- o Conducted performance analysis to identify bottlenecks involved in the import of StorSimple data to Azure Blobs

RESEARCH EXPERIENCE

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

Jan. '18 – May '18

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

Aug. '17 – May '18

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

PROJECTS

• Scheduling for modern distributed systems

- Designed a class of scheduling algorithms achieving high throughput, low latency, balanced load, scalability and fault tolerance
- 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 total ordering of all operations

OTHER EXPERIENCE

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

Sep. '14 – May '16

- o Recruited members to work on open source tools, managed the team, and provided status updates to IIT Bombay
- o Conducted bi-weekly programming sessions to help members enhance their programming skills
- Set up a collaboration with *Italian Mars Society* to provide better quality projects for members to work on

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