# SAMARTH KULSHRESHTHA

(669) 272-4449 | smkuls@gmail.com | linkedin.com/in/smkuls

## **INDUSTRY EXPERIENCE**

Google Sunnyvale, CA

Software Engineer, Network Infrastructure

Jun '19 - Present

- Currently working on the infrastructure to model all aspects of Google's network
- · Currently working on the infrastructure to manage configuration of all devices within Google's network
- Own the design and implementation of a highly available and distributed network telemetry service which exports terabytes of data per day

Nvidia Santa Clara, CA

Software Intern, Distributed File Cache

May '18 – Aug '18

- 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 *Swaqqer*)
- Enhanced the hashing performance by 90% using an optimized version of Rendezvous Hashing

Microsoft Bangalore, India

Software Engineer, Azure StorSimple

- Jun '16 Jul '17
- Designed and developed a new cloud service, Data Discovery and Insights, to search and retrieve files stored across backups
- Designed the schema for storing file metadata across tables to optimize for storage and transaction costs
- · Designed, implemented, and automated the infrastructure to test the Hybrid Data Services architecture

Software Engineering Intern, Azure StorSimple

Jan '16 - May '16

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

Software Engineering Intern, Azure StorSimple

May '15 - Jul '15

- 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
- 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

## **EDUCATION**

## Master of Science, University of Illinois Urbana-Champaign

Aug '17 - May '19

Computer Science

GPA: 4.0/4.0

## **Bachelor of Technology, Manipal Institute of Technology**

Aug '12 - May '16

Computer Science and Engineering, Gold Medalist

GPA: 9.77/10.0

#### RESEARCH EXPERIENCE

## **Decentralized Systems Lab**

Graduate Research Assistant, Advisor: Prof. Andrew Miller

Jan '18 – May' 19

- Worked on HoneyBadgerMPC, a new Multi Party Computation implementation with robust online and optimistic offline phase
- · Master's thesis

# **Parallel Programming Laboratory**

Graduate Research Assistant, 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

- · 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
- Awarded one of the Best Research Projects for the Advanced Distributed Systems class

# **Distributed Graph Processing System**

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

# RESEARCH PUBLICATIONS

## HoneyBadgerMPC and AsynchroMix

D. Lu, T. Yurek, S. Kulshreshtha et al. at ACM CCS 2019

## **LANGUAGES AND TECHNOLOGIES**

Languages: C++, Golang, Python, C#, Java

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