Sharath Chandrashekhara

University at Buffalo, Buffalo, NY | sc296@buffalo.edu | http://cse.buffalo.edu/~sc296

Computer Science Ph.D. Candidate with research interests in *mobile-systems*, *cloud-storage*, and *flash-based storage*; 4-years of relevant industrial experience in software research & development. Looking for exciting job opportunities in systems research, starting August 2018.

Education

Ph.D. Aug '14 – Present

I am a fourth-year Ph.D. student in the Department of Computer Science and Engineering, University at Buffalo. I work in the **Reliable Mobile Systems Lab**, where I am currently focusing on developing personalized storage for mobile platforms. My dissertation will be titled "**Flexible data management on mobile systems**", jointly advised by *Dr. Steve Ko* and *Dr. Karthik Dantu*.

Master of Science, Computer Science

Aug '12 - Sept '14

University at Buffalo, with a specialization in 'Networked-Systems'.

Bachelor of Engineering, Electrical and Electronics

Oct '05 - July '09

Sri Jayachamarajendra College of Engineering (Visvesvaraya Technological University), Mysore, India.

Research Overview

Broadly, my research interest lies in systems. Over the course of my Ph.D., I have focused on mobile systems, storage, and the intersection of two.

- BlueMountain is a framework for flexible and personalized storage on mobile systems and aims to provide higher control to users over their data. This is my proposed dissertation topic and I am currently exploring additional ways of improving data management on mobile systems.
- Cider is a highly flexible and scalable virtual block device, supporting temporally variable data redundancy. It uses erasure coding and works as a distributed block data store (design patent pending). Our planned future work is to fully develop a distributed flash-based arrays with Cider.
- **Pixelsior** is a photo management framework which can manage the photos on a mobile device and can transparently manage content adaptation and image manipulation.
- **Pigout** is a system that enables federated data processing over multiple Hadoop clusters.

Publications

- [1] "BlueMountain: An Architecture for Customized Data Management on Mobile Systems." Chandrashekhara, S., Ki, T., Jeon, K., Dantu, K., & Ko, S. Y., 23rd Annual International Conference on Mobile Computing and Networking (MobiCom) 2017. CORE 2017: A*. Runner-up of the 'Best Video (teaser) Award'.
- [2] "Cider: A Case for Block Level Variable Redundancy on a Distributed Flash Array."

 Chandrashekhara, S., Kumar, M. R., Venkataramaiah, M., & Chaudhary, V., 26th International Conference on Computer Communications and Networks (ICCCN) 2017 (Invited track).

- [3] "Pixelsior: Photo Management as a Platform Service for Mobile Apps."

 Jeon, K., Chandrashekhara, S., Dantu, K., & Ko, S. Y., 8th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage) 2016.
- [4] "Enabling automated, rich, and versatile data management for Android apps with BlueMountain." Chandrashekhara, S., Marcus, K., Subramanya, R. G., Karve, H. S., Dantu, K., & Ko, S. Y., 7th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage) 2015.
- [5] "Pigout: Making multiple Hadoop clusters work together."

 Jeon, K., Chandrashekhara, S., Shen, F., Mehra, S., Kennedy, O., & Ko, S. Y., 2014 IEEE International Conference on Big Data.

Posters/Demos

- [1] "Demo: BlueMountain: An Architecture for Customized Data Management on Mobile Systems." Chandrashekhara, S., Ki, T., Jeon, K., Dantu, K., & Ko, S. Y., 15th Annual International Conference on Mobile Systems, Applications, and Services (MobiSys) 2017.
- [2] "Poster: Mobile Photo Data Management as a Platform Service"

 Jeon, K., Chandrashekhara, S., Dantu, K., & Ko, S. Y., 15th Annual International Conference on Mobile Systems, Applications, and Services (MobiSys) 2017.

Patents

"System and method for fault-tolerant block data storage" (patent pending).

Chandrashekhara, S., Kumar, M. R., & Chaudhary, V., The Research Foundation For The State University Of New York, Publication number: WO2015161140A1, Oct 22, 2015

Teaching Experience

I have worked as a teaching assistant for six terms and given guest lectures in grad level courses.

- Operating Systems: Offered as CSE 421/521 by Dr. Tevfik Kosar—Fall 2014, 2015 and by Dr. Karthik Dantu—Fall 2017.
- Distributed Systems: Offered as CSE 486/586 by Dr. Steve Ko—Spring 2015, 2016 and 2017.

Professional Experience

SDE Summer Intern at Amazon Inc., Seattle

Summer '13, '14, '15

I worked in the database engines team of Amazon Web Services Redshift and developed system modules for low-level database backup and restore, data compression, and encryption.

Software Developer at NetApp Inc., Bangalore

July '11 – July '12

I worked on developing various user and kernel space modules for enterprise storage controllers. Familiar with technologies like SCSI, SAN, clustered storage and other layers of the storage stack.

Software Engineer at NDS Ltd. (now a part of Cisco), Bangalore July '09 – July '11 I worked on the software development and integration of *Digital TV Set Top Box* middleware and device drivers. I also spent a brief stint working in the NDS R&D Labs of Paris, France.

Technical Skill Set

- Passionate about systems research; have lead the design and development of two large research projects and effectively contributed to two others.
- Proficient in system level C/C++ programming; familiar with object-oriented programming in higher level languages like Java and Python, various software development and administrative tools in the Linux environment, platforms like Hadoop and Android, etc.
- Have a good understanding of the design complexities of large software systems and the associated software engineering challenges during all phases of the *software development life cycle*.

Other Information

- Service: I was the 'App Co-Chair' of ACM MobiSys '17 and helped to organize the conference in Niagara Falls.
- Hobbies: Homebrewer; GNU/Linux and programming enthusiast.
- Status: Visa: F1-Student; Citizenship: India.

References available on request. For further information, see my homepage or contact me. December 10, 2017