2			
Ţ	-	0	
3	1	A	
	-		P
A	No.		

US Patent 8,874,851

## Sagar Dixit StonyBrook University, Dropbox, Startups Machine Learning Distributed Systems Cloud Large Scale Storage Systems

GET MY OWN PROFILE				
	All	Since 2016		
Citations	326	247		
h-index	9	8		
i10-index	9	8		

TITLE	CITED BY	YEAR
Multi-tier caching S Archak, S Dixit, RP Spillane, E Zadok US Patent 9,355,109	105	2016
Deduplication of virtual machine files in a virtualized desktop environment C Venkatesh, K Iyer, S Gaonkar, SS Dixit, V Dorairajan US Patent 8,996,800	54	2015
Distributed and Deduplicating Data Storage System and Methods of Use N Parab, A Brown, D Van Dyck, S Dixit US Patent App. 14/864,850	36	2017
An efficient multi-tier tablet server storage architecture RP Spillane, PJ Shetty, E Zadok, S Dixit, S Archak Proceedings of the 2nd ACM Symposium on Cloud Computing, 1-14	35	2011
Methods and apparatus for incrementally computing similarity of data sources S Gaonkar, S Dixit US Patent 8,364,716	30	2013
Efficient provisioning of cloned virtual machine images using deduplication metadata S Gaonkar, S Dixit, K Iyer US Patent 9,250,946	17	2016
Method and apparatus for cache replacement using a catalog C Venkatesh, SS Dixit US Patent 8,732,401	14	2014
Method for policy based and granular approach to role based access control SS Dixit US Patent App. 12/182,041	13	2010
Multi-tier caching S Archak, S Dixit, RP Spillane, E Zadok US Patent 9,959,279	10	2018
Exporting kernel page caching for efficient user-level I/O RP Spillane, S Dixit, S Archak, S Bhanage, E Zadok 2010 IEEE 26th Symposium on Mass Storage Systems and Technologies (MSST), 1-13	6	2010
Method and apparatus for servicing read and write requests using a cache replacement catalog C Venkatesh, SS Dixit US Patent 8,868,884	5	2014
Systems and methods for intelligent content aware caching C Venkatesh, SS Dixit	1	2014

TITLE	CITED BY	YEAR
Reinforcement learning for optimizing data deduplication SS Dixit, S Gaonkar US Patent App. 16/248,322		2020
Method and apparatus for preparing a cache replacement catalog C Venkatesh, SS Dixit US Patent 8,874,877		2014