Chinmay Kulkarni (www.chinmayk.net)

EDUCATION	University of Utah
	Indian Institute of Technology Bombay
	National Institute of Technology
EXPERIENCE	Lightstep (acquired by Servicenow)
	Notable projects:
	1. Designed a query logging system to identify queries of death. Paired with teammate for the implementation. Reduced incident MTTR from hours to minutes. Logger is also now used to guide improvements to the query layer. Logger also powers key product feature that allows customers to reduce cost by identifying unused timeseries.
	2. Worked on a team to migrate data from spanner into an in-house database. Designed and built a fault-tolerant, idempotent, highly-concurrent, distributed ETL job for the migration. Validated data post-migration. Helped root cause and fix issues caused by the migration. Reduced yearly operating cost by 0.5 million dollars.
	3. Made contributions to the query engine and language including support for template variables etc. Sheparded tweaks to cluster autoscaler, reducing yearly operating cost by 1 million dollars. Built dashboards to measure unit margins. Embedded within product team to implement product features for alerting.
	University of Utah
	Research Assistant advised by Ryan Stutsman, August 2016 - May 2019 Designed, implemented, and evaluated mechanisms for reconfiguration and extensibility in low-latency key-value stores. Work published at SOSP '17 and OSDI '18.
	Google
	VMware
	Microsoft

Cisco Systems Bangalore, India

Software Development Engineer, August 2013 - December 2013

Worked with the core switching - platforming team. Also involved with the development of the inband, datapath and env components of the Cisco Catalyst 6K series of switches.

Software Development Intern, May 2012 - August 2012

Worked on Openstack and Openflow plugins for the Cisco Catalyst 6K series of switches.

PUBLICATIONS

Achieving High Throughput and Elasticity in a Larger-than-Memory Store VLDB 2021 Chinmay Kulkarni, Badrish Chandramouli, and Ryan Stutsman

Collaboration with Microsoft

NrOS: Effective Replication and Sharing in an Operating System OSDI 2021
Ankit Bhardwaj, Chinmay Kulkarni, Reto Achermann, Irina Calciu, Sanidhya Kashyap, Ryan Stutsman, Amy Tai, and Gerd Zellweger

Collaboration with VMware

Adaptive Placement for In-memory Storage Functions Ankit Bhardwaj, **Chinmay Kulkarni**, and Ryan Stutsman

Splinter: Bare-Metal Extensions for Multi-Tenant Low-Latency Storage OSDI 2018
Chinmay Kulkarni, Sara Moore, Mazhar Naqvi, Tian Zhang, Robert Ricci, and Ryan Stutsman

ATC 2020

Rocksteady: Fast Migration for Low-latency In-memory Storage

SOSP 2017

Chinmay Kulkarni, Aniraj Kesavan, Tian Zhang, Robert Ricci, and Ryan Stutsman

ARTICLES

Beyond Simple Request Processing with RAMCloud

Chinmay Kulkarni, Aniraj Kesavan, Robert Ricci, and Ryan Stutsman

IEEE DEB 40(1)

TECHNICAL REPORTS Benchmarking Multiprocessing Parameters in a Virtualized Multi-Core Environment

Chinmay Kulkarni and Purushottam Kulkarni

IIT Bombay Technical Report

OPEN SOURCE

 $microsoft/FASTER \hspace{1.5cm} vmware/node-replication \hspace{1.5cm} utah\text{-}scs/splinter$

Talks and Posters Achieving High Throughput and Elasticity in a Larger-than-Memory Store $VLDB\ 2021,\ Copenhagen,\ Denmark$

Reconfiguration and Extensibility for Low-Latency Key-Value Stores *PhD Defense, 2021, University of Utah, Salt Lake City, Utah, USA*

Scaling an Operating System to Many Cores Using a System Call Log SOSP 2019 (Poster), Huntsville, Ontario, Canada

Raising The Efficiency of μ Storage

Google PhD Fellowship Summit 2019, Mountain View, California, USA

Splinter: Bare-Metal Extensions for Multi-Tenant Low-Latency Storage OSDI 2018, Carlsbad, California, USA

Rocksteady: Fast Migration for Low-latency In-memory Storage SOSP 2017, Shanghai, China

SERVICE JSys (Student Editor, 2021), HotCloud '20 (External Reviewer)

AWARDS Google PhD Fellowship, Systems and Networking, 2019

SKILLS Go, Rust, Python, R, C++, Kubernetes, Kernel-bypass networking, Lock-free programming