Chinmay Kulkarni

PhD Student, University of Utah

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

Email: chinmayk@cs.utah.edu
Webpage: chinkulkarni.github.io

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

Rocksteady: Fast Migration for Low-latency In-memory Storage SOSP 2017 Chinmay Kulkarni, Aniraj Kesavan, Tian Zhang, Robert Ricci, and Ryan Stutsman

Doctor of Philosophy in Computer Science, Ongoing Advised by Prof. Ryan Stutsman

Indian Institute of TechnologyBombay, India

Master of Technology in Computer Science, June 2016

RESEARCH SoFASTER: Scaling Out the FASTER Key-Value Store

Microsoft Research and University of Utah, May 2018 - Present

Collaborating with Microsoft Research on scaling out FASTER, a key-value store that uses a latch free hash table and a concurrent log-structured record store to service 160 million updates per second. Challenges include maintaining high throughput during scale-up and scale-down operations.

Bespin: Scaling an Operating System to Many Cores

VMware Research and University of Utah, May 2019 - Present

Collaborating with VMware Research on a many-core operating system written in Rust. Our system currently boots on a single core. We are now exploring whether we can apply existing log-based, data structure replication techniques to achieve good many-core operating system scalability.

Splinter: Bare-Metal Extensions for Multi-Tenant Low-Latency Storage

University of Utah, November 2017 - November 2018

Worked on Splinter, a multi-tenant low-latency store that can be extended using type- and memory-safe code written in Rust. Splinter can isolate more than 1000 tenants per server while servicing 3.5 million operations per second with a median latency of 9 microseconds.

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

University of Utah, October 2016 - October 2017

Designed, implemented, and evaluated Rocksteady, a fast and low impact migration protocol for the RAMCloud in-memory key-value store. Rocksteady can migrate 256 GB of data in less than six minutes while maintaining a tail latency of less than 250 microseconds.

AWARDS Google PhD Fellowship

Systems and Networking, 2019