Chinmay Kulkarni (www.chinmayk.net, github.com/chinkulkarni)

Interests Distributed Systems, Key-Value Stores, Cloud Computing, Virtualization University of Utah Salt Lake City, USA **EDUCATION** Doctor of Philosophy in Computer Science, Ongoing, Advised by Prof. Ryan Stutsman Achieving High Throughput and Elasticity in a Larger-than-Memory Store **VLDB 2021** Publications 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 ATC 2020 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 Rocksteady: Fast Migration for Low-latency In-memory Storage **SOSP 2017** Chinmay Kulkarni, Aniraj Kesavan, Tian Zhang, Robert Ricci, and Ryan Stutsman OPEN SOURCE microsoft/FASTER vmware/node-replication utah-scs/splinter EXPERIENCE Research Assistant advised by Ryan Stutsman, Fall 2016 - Spring 2021 Worked on multi-tenant low-latency stores that can be extended at runtime using type- and memory-safe functions, and fast, low impact data migration protocols. Google Sunnyvale, USA Research Intern hosted by Larry Kai, Summer 2020 Worked on defining and measuring the availability of Google services. Designed and built a dashboard that Google engineers can use to visualize and monitor the availability of their service. Research Intern hosted by Gerd Zellweger, Summer 2019 Designed, built, tested and evaluated a Rust library that constructs a highly scalable, linearizable, concurrent data structure from a single threaded implementation. Research Intern hosted by Badrish Chandramouli, Summer 2018 Worked on an RPC layer and scale out protocol for FASTER, a key-value store that scales linearly across cores to service 160 million updates per second. SERVICE JSys (Student Editor, 2021), HotCloud'20 (External Reviewer) Scaling an Operating System to Many Cores Using a System Call Log Talks and SOSP 2019 (Poster), Huntsville, Ontario, Canada Posters 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

AWARDS Google PhD Fellowship, Systems and Networking, 2019

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