## Chinmay Kulkarni (chinmayk@cs.utah.edu, www.chinmayk.net)

Interests Distributed Systems, Key-Value Stores, Cloud Computing, Virtualization **EDUCATION** Doctor of Philosophy in Computer Science, Ongoing, Advised by Prof. Ryan Stutsman Achieving High Throughput and Elasticity in a Larger-than-Memory Store PREPRINT Publications Chinmay Kulkarni, Badrish Chandramouli, and Ryan Stutsman (Under Submission) 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, 2016 - Present 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. 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 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  $\mu$ 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