EMERSON FORD

Fifth-year CS student at the University of Utah interested in infrastructure and low-level systems. **EDUCATION University of Utah** Double BS in Honors Computer Science & Mathematics, Statistics Emphasis May 2016 - May 2021 | GPA: 3.77 / 4.0 **Thesis Topic:** RDMA Networking in HPC Containers Relevant Course Work: Advanced Operating Systems, Programming Languages, Computer Networks, Parallel Computing, Intro to Data Science, Applied Statistics, Cryptography, Distributed Systems*, Graduate Algorithms* (*currently enrolled) Skills: Python 3, Go, C++, C, MySQL, LTEX, Ruby, Rust, Java, Bash, Linux, Git, Mercurial, Docker, Kubernetes, Ansible, Puppet, AWS, Node.js, Thrift, RPC, Terraform, asynchronous programming, networking **EXPERIENCE University of Utah - Center for High Performance Computing** Student Intern | Salt Lake City | May 2017 - Present Developed a Puppet module to fully instantiate Kubernetes clusters for the SLATE research project. • Deployed and manage a Foreman/Puppet/Ansible stack to automate host provisioning and management. • Prototyped OpenStack, Emulab, and OpenNebula for the development of a HPCaaS environment. **Facebook** Production Engineer Intern | Seattle | Summer 2018 & Summer 2019 & Summer 2020 Worked with the Messenger Infra team to add flow control functionality to a C++ RPC proxy for Iris. Developed two services from scratch in Python 3 to automate stress testing of storage nodes for the Storage Platform team and to manage the lifecycles for all hosts powering Scuba for the Monitoring team. Assisted and mentored other interns in learning Facebook's tools and infrastructure. **LEADERSHIP HackTheU** Chief Director | May 2017 - December 2019 / Advisory Director | December 2019 - Present Managed a team of 20 to host Utah's largest hackathon with over 300 attendees in 2019. • Automated hackathon infrastructure deployment on AWS with Terraform, Ansible, and Github Actions. **School of Computing Undergraduate Advisory Committee** Member | May 2017 - October 2020 / Chair | October 2020 - Present

• Reproduced remote cache hit/miss timing differences over RDMA as detailed in the NetCAT paper.

Host events for students and act as the student-department liaison for the School of Computing.

• Developed a Lisp-like language with parsing, types, and classes in Racket for Programming Languages.

PROJECTS / ACTIVITIES

- Implemented MapReduce and Raft in Go for Distributed Systems.
- Second place winner of the 2019 Lucid Software Capture the Flag competition.