

# EMERSON FORD

✉ emersontford@gmail.com     [emersonford](#)     [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,  $\LaTeX$ , 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

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

---

## PROJECTS / ACTIVITIES

- Reproduced remote cache hit/miss timing differences over RDMA as detailed in the [NetCAT](#) paper.
- Developed a Lisp-like language with parsing, types, and classes in Racket for Programming Languages.
- Implemented MapReduce and Raft in Go for Distributed Systems.
- Second place winner of the [2019 Lucid Software Capture the Flag](#) competition.