# Michael Dresser

(650) 521-3046 michaelmdresser@gmail.com michaeldresser.io

Education: University of Colorado Boulder, B.S./M.S. Computer Science expected Dec 2020

Skills:

Languages: Python, Go, Java, C++, C, Javascript, SQL, Scheme, HTML/CSS

Technologies: Linux, Microservices, GCP, AWS, Docker, Kubernetes, Git, REST, Elasticsearch, InfluxDB

### Work Experience:

CU Boulder Computer Science Boulder, CO Graduate Student Staff

2019-present

- Held office hours to aid students enrolled in Linux Systems Administration with coursework.
- Course material includes bash scripting, logical volumes, configuration using Puppet, access control, manual and DHCP configuration of network interfaces, DNS server configuration, and firewall configuration using iptables.

### Twilio Denver, CO Software Engineering Intern

2019

- Designed and laid out a development plan for a service to enable testing. Moved that service into Kubernetes. It was quickly in use by 3 teams and allowed one of them to automate flows they hadn't been able to for a year.
- Migrated legacy VM-based service into Kubernetes, saving up to an hour of developer time for every release.
- Created service and automatic pipeline to recover failed operations by recirculating Kafka messages.

## LogRhythm Boulder, CO Software Engineering Intern

2018

- Developed addition to Go microservice to write over 50,000 logs/minute to GCP Pub/Sub.
- Developed Go microservice that queries Elasticsearch to prevent PII cross-contamination.

#### OverWatchID Denver, CO Software Development Intern

2017

• Developed Java (Spring) service for integration with multiple ITSM products' APIs.

CU Boulder Office of Information Technology Boulder, CO Student Computer Support Technician

2016-2017

Resolved technical issues like viruses and boot failure and troubleshooted issues for students and faculty.

#### Other Experience:

## CU Cybersecurity Club Boulder, CO Events Manager

2018-present

• Planned and organized weekly meetings for the club, started the club CCDC team.

## **Individual Projects:**

# SchemeInterp

2019

Scheme interpreter written in Go.

## NetEng DDOS - Facebook CU NetEng Hackathon 2017, Security Winner

2017

Packet flooding DDOS script, including port scanning, using Scapy and threading.

# <u>Space Invaders</u>

2016

• Implementation of Space Invaders in Python using PyGame.

## Her / Alexa Clever Bot - Tackle STEM Hackathon, Best Demo

2016

Alexa Skill that provides more meaningful conversations with Alexa. Utilizes AWS Lambda and the Alexa SDK.
 Markov Server – Tackle STEM Hackathon

• Flask server that outputs sentences generated by a Markov chain from a source text.

Coursework: (Graduate) Algorithms (Graduate) Operating Systems Data Science Algorithms

Computer Systems Sabermetrics Data Mining
Big Data Architecture Datacenter Scale Computing Linux SysAdmin