

## Spencer Butler

- spencer@tcos.us
- 612-460-7448
- Minneapolis, MN

### Skills

- customer service
- bash, python scripting
- puppet automation
- LAMP server stack
- load balancing
- network/server monitoring
- database administration

### Professional Experience

**Honeycomb Internet Services => August 2021 - Current**

#### Unix System Administrator

- Puppet development
- Bash, Python Scripting
- Automation development and configuration
- Monitoring

**UPPER, LLC => November 2020 - August 2021**

#### Data Center Engineer

- install, configure, and maintain server infrastructure

**Keller Williams Integrity Realty => May 2020 - October 2020**

#### Residential Real Estate Agent

- I was drawn to Keller Williams by their indulgence in technology. After obtaining my license, I realized two things. One, their technology was not yet beta quality; and two, I am not a salesman.

**Honeycomb Internet Services => June 2017 - July 2020**

#### Unix System Administrator

- utilized Check\_MK (Nagios based) and LibreNMS to monitor server and network infrastructure
- resolved customer related issues ranging from broken email accounts to broken web sites

### **DevOps Engineer**

- developed puppet modules to automate the distribution of monitoring agents based on hardware and software specifications unique to each server
- utilized python and bash to code monitoring plugins for Linux, OpenBSD, and FreeBSD

### **Personal Sabbatical => September 2015 - June 2017**

#### **Personal Development**

- I took 18 months to travel and develop, as a human being.

### **Reflected Networks => July 2010 - September 2015**

#### **Linux System Administrator**

- worked with a globally diverse group of administrators to ensure 100% uptime for critical customer services
- leveraged HAProxy, Nginx, Apache, and MySQL to provide crucial services
- provided High traffic CDN origin using lightHTTPd

### **Google Inc. => October 2006 - September 2009**

#### **Data Center Technician 3**

- Lead multiple teams, turning up the Iowa datacenter
- Extensive work with the Platforms Development Team
- Hardware Support for new Platform Introductions
- Lots and lots of documentation