




# Adam McKee

Site Reliability Engineer, Coder,  
Root Cause Analysis, Data Recovery

Aiming to optimize processes, increase security and reduce manual workloads by closely monitoring various metrics and automating all the things.

adam@armware.net 

402.320.0370 

Bellevue, NE 

<https://github.com/amckee> 

## WORK EXPERIENCE

### Site Reliability Engineer & System Administrator

2019 – 2023

Accomplishments

- Improved infrastructure insight metrics by 1600%, allowing the team to get ahead of larger problems which led to longer uptimes and fewer outages
- Tweaked production server kernel settings, improving SLA compliance
- Modernized various hosting platforms across brands with latest OS options, increasing sales

*Conseev Hosting*

*New York (Remote)*

### Site Reliability Engineer, Level 2

2017 - 2019

Accomplishments

- Improve resource usage tracking and metrics
- Diagnose and report suggested platform modifications to system architects
- Handle hardware failures, directing remote hands in data centers
- Handle escalations from L1 site reliability engineers and system administrators

*Endurance International*

*Austin, TX*

### Site Reliability Engineer, Level 1

2015 - 2017

Accomplishments

- Monitor and maintain thousands of production servers, powering 500M+ web sites in a dozen data centers worldwide
- Assist system administrators, handle escalations
- Disaster recovery, mitigate DDOS attacks, handle hardware failures

*Endurance International*

*Austin, TX*

### Linux System Administrator

2013 – 2015

Accomplishments

- Troubleshoot 30-50 unrelated LAMP stack issues daily
- Assist fellow administrators
- Guard against brute force attacks

*Hostgator.com*

*Austin, TX*

## SKILLS & COMPETENCIES

### ► Core Linux

- LAMP
- Networking
- Root cause analysis
- Performance analysis

### ► Observability

- Zabbix
- Nagios
- Opsgenie
- Grafana
- Prometheus
- Collectd

### ► Automation

- Ansible
- Jenkins
- Bash
- Python

### ► Virtualization

- OpenVZ
- libvirt
- Docker
- Openstack

### ► Communication

- JIRA
- Confluence
- Documentation