# Steven Hodges

stevenh.dev steven@stevenh.dev 515.664.9493

### **Experience**

### Vermeer | Senior Systems Administrator | March 2023 - Present

- Maintaining 400+ Linux servers
- Assisting Windows Systems Administrators with fixing Active Directory environment permission delegation
- Administering SSO system
- Working with other IT teams to ensure applications are available 24x7 and setup in an efficient and replicable manor
- Writing new and rewriting existing Ansible playbooks and custom Vermeer roles
- Set up and maintaining Red Hat Satellite
- Converting linux servers to RHEL 8.x and 9.x

### Webspec | Systems Administrator | March 2018 - March 2023

- Maintained 300+ servers with 2000+ websites
- Wrote and maintained policies and procedures to ensure security and operational standards for servers and computers
- Worked with leadership and development staff to overhaul infrastructure to save over \$105,000 / year and increase reliability
- Worked with development staff to maintain site security, streamline website & app development and optimize deployment processes
- Built and maintained custom Laravel application for internal asset, infrastructure, and credential tracking, and HRIS management
- Oversaw all technology purchasing and reconciliation
- Trained and oversaw Junior Systems Admin staff

# University of Northern Iowa | Student Drupal Developer | April 2017 -

## March 2018

- Redesigned, developed, and maintained 300+ websites
- Developed custom themes and plugins for Drupal websites

### **Education**

### University of Northern Iowa | Cedar Falls, IA | December 2018

Bachelor of Arts in Computer Science: Software Engineering

### Skills

- Linux server maintenance, setup, and configuration automation using Ansible and custom PHP, Python, and Bash scripts
- SSO Administration & Maintenance (JumpCloud and NetIQ)
- Windows Active Directory setup, maintenance, and permission delegation
- Ubiquiti network, VPN, and VOIP setup and management
- Zabbix and CheckMK administration
- GitLab CI/CD, Docker, and Kubernetes
- Utilizing API's to aggregate and manipulate data
- Architecting infrastructure from the ground up
- AWS Console (IAM, SSO, S3, EC2, and EKS)