

Ryan Heyser

ryan.heyser@gmail.com | github.com/ryanheyser

Profile

Highly motivated, dedicated Platform/DevOps/Reliability/Systems Engineer with well-rounded background in platform management and software design. Strong interpersonal and communication skills. Able to effectively articulate advanced technical topics and build consensus among business and technical constituents. Known for solving the most complex issues and finding the most efficient ways to complete a process. Quickly learn and master new technologies. Volunteers extra hours to help mentor and instruct teammates to develop talent outside of work hours. Willing to travel.

Skills

Cloud Platforms: Google Cloud, Windows Azure

Cloud Security: Vault, Wiz, XDR

Programming Languages: Golang, Python, Bash

Infrastructure as Code: Terraform, Ansible

GitOps: Fluxcd, Argocd

Monitoring Tools: Grafana, Prometheus

Container Orchestration: Docker, Kubernetes, VMware Tanzu

Enterprise Workload Orchestration: VMware vSphere

Version Control: Git (Github.com), SVN, CVS

AI: Gemini, MCP server

Experience

Staff Systems Engineer: The Home Depot – Atlanta, GA

March 2024 – Present

Team: Cloud Platform Engineering

Lead Platform Engineer position focused on both software development of platform APIs and platform management. Position includes a 24x7 on-call shift. Provide high-level customer support as the Hashicorp Vault platform subject matter expert. Support Google Cloud Infrastructure via terraform enterprise and sentinel policy-as-code.

- **Leadership:** Home Depot Infrastructure LEAD Program Graduate.
- **Leadership:** Designed and implemented team lesson of the week program to knowledge-share through individualized lesson plans.
- **Leadership:** Maintain open-door policy for peer-level 1:1s.
- **Metrics:** Designed and implemented smoke testing infrastructure for Terraform Enterprise implementation. Increased observability of Terraform Enterprise platform and identified cause of systemic deployment issues affecting customers.
- **Documentation:** Designed and implemented standardized documentation templating engine via Confluence. Increased documentation creation by team by over 1000% over the previous 2Q.
- **Application:** Implemented custom DERP servers for cloud-wide Tailscale tailnet communication. Maintain 99.99% uptime.
- **Application:** Developed Github Actions to automate building of operating system and container images.
- **Reliability:** Maintained 0 Low/Medium/High/Critical CVEs for 2H 2024.

Staff Systems Engineer: The Home Depot – Atlanta, GA

May 2021 – March 2024

Team: Developer Operations and Platform Engineering

Lead Platform Engineer position focused on both software development of platform APIs and platform management. Position includes a 24x7 on-call shift. Designed and implemented Kubernetes in the datacenter. Provide high-level customer support as the Kubernetes platform subject matter expert. Provide L4 support for the prior application platform, VMware Tanzu.

- **Leadership:** Designed and implemented team mentorship program to improve shared team knowledge.
- **Leadership:** Maintain open-door policy for peer-level 1:1s.
- **Metrics:** Designed and implemented metrics and logging infrastructure for Kubernetes to egress metrics and logs from datacenter to Google Cloud.

- **Application:** Developed a terraform process to create Kubernetes clusters. Process improved Kubernetes customer cluster onboarding down from 2 business weeks to 15 minutes.
- **Application:** Developed Github Actions to automate building of operating system and container images.
- **Reliability:** Developed node exporter providing additional metrics of Kubernetes node information in Prometheus format in Golang.
- **Reliability:** Developed node smoke test application to provide real-time cluster status information in Golang.
- **Reliability:** Analyzed metrics usage and was able to reduce recurring cost by half.

Senior Systems Engineer: The Home Depot – Atlanta, GA

October 2019 – May 2021

Team: Developer Operations and Platform Engineering

Senior Systems Engineer position focused on both platform management. Position includes a 24x7 on-call shift. Provide high-level customer support. Develop standard template for documentation to improve developer experience with increased ability to document team and external documentation.

- **Documentation:** Created documentation to assist both team standard operating procedure and customers for VMware Tanzu.
- **Application:** Worked to migrate 1000+ applications on VMware Tanzu from CFLINUXFS2 to CFLINUXFS3 over a 3-day period.
- **Reliability:** Maintain supported and secure VMware Tanzu through multiple upgrades.
- **Reliability:** Bring stability to the VMware Tanzu by integrating Min.io, an S3 data backend, significantly reducing customer impact during maintenance windows.

Verification Engineer: Telchemy – Duluth, GA

April 2015 – October 2019

Designed and implemented automated test tool framework to improve validation of software. Provided high level customer support as an interface between the customer and the development team. Designed and maintained secure lab network providing test framework for 100+ devices and 5000+ virtual devices. Provided manual analysis of reports to validate software stack.

- **Documentation:** Produce method of procedure maintenance guidelines, produce recommended security practices documentation, for customer integration of products.
- **Application:** Built, tested, documented and maintained software regression testing tool suite reducing testing cycle from months to weeks.
- **Reliability:** Designed complex networking configuration for lab testing environment, including network monitoring of all traffic for analysis.
- **Reliability:** Maintain thousands of Linux container instances (LXC, docker) in datacenter.
- **Reliability:** Maintain hundreds of virtual machines (KVM/QEMU, VirtualBox, VMware).

Airman First Class: United States Air Force – Boca Raton, FL, Montgomery, AL October 2012 – January 2014

Enrolled in the Technical Degree Sponsorship Program with the US Air Force as an Airman First Class to complete required service.

- **Documentation:** Compiled and wrote documentation of program development and subsequent revisions, inserting comments in the coded instructions so others could understand the program.
- **Application:** Built, tested, and/or modified prototypes using workflow models or theoretical models constructed with computer simulation.
- **Application:** Prepared detailed workflow charts and diagrams that described input, output, and logical operation and converted them into a series of instructions coded in a computer language.

Education

Florida Atlantic University – MS in Computer Engineering

August 2013

Georgia Institute of Technology – BS in Computer Engineering

August 2011